ADASIPnn (Adabas VSE/ESA SVC) System Messages

Overview of Messages

ADASIP00	ADASIP01	ADASIP02	ADASIP03	ADASIP04	ADASIP05	
ADASIP06	ADASIP07	ADASIP08	ADASIP09	ADASIP10	ADASIP11	Ì
ADASIP12	ADASIP13	ADASIP14	ADASIP15	ADASIP17	ADASIP18	İ
ADASIP19	ADASIP20	ADASIP21	ADASIP22	ADASIP23	ADASIP24	Ì
ADASIP27	ADASIP28	ADASIP29	ADASIP30	ADASIP31	ADASIP32	Ì
ADASIP33	ADASIP34	ADASIP36	ADASIP40	ADASIP41	ADASIP50	Ì
ADASIP60	ADASIP61	ADASIP62	ADASIP63	ADASIP64	ADASIP65	
ADASIP66	ADASIP67	ADASIP68	ADASIP69	ADASIP70	ADASIP71	Ì
ADASIP72	ADASIP73	ADASIP74	ADASIP75	ADASIP76	ADASIP77	
ADASIP78						

ADASIP00 ADABAS Vv VSE SIP STARTED SIP IS RUNNING UNDER VSE sys-type -

 \boldsymbol{mode}

ADASIP00 (yy yy - mm - dd. SM=sm-level, ZAP=zap-level)

ADASIP00 SIP IS RUNNING UNDER OSYS LEVEL Vnnn

ADASIP00 SIP IS LOADING ADABAS SVC LEVEL Vnnn

ADASIP00 ADASIP IS LOADING ADABAS SVC AMODE=a-mode

Explanation: The ADASIP program has started. "sys-type" is the operating system type, and "mode"

is the ECPS (EMODE), VM, or 370 operating mode.

	T
v	version of Adabas
sys-type	VSE operating system type
mode	ECPS (EMODE), VM, or S/370 operating mode
yyyy-mm-dd	date of module assembly
sm-level	system maintenance (SM) level of the module
zap-level	ZAP level of the module
Vnnn	version/release/modification level resulting from an IBM SUBSYD macro
a-mode	the AMODE setting of the Adabas SVC

ADASIP01 SUBSID MACRO ERROR

Explanation: ADASIP received a nonzero return code from the operating system.

User Action: The VSE operating system release level is too low for installing Adabas. Refer to the

Adabas Installation documentation for the minimum allowed VSE levels.

ADASIP02 UNSUPPORTED VSE RELEASE BASED UPON SUBSID

Explanation: An ADASIP validation check indicates an unsupported operating system level.

User Action: The VSE operating system release level is too low for installing Adabas. Refer to the

Adabas Installation documentation for the minimum allowed VSE levels.

ADASIP03 NO SYSPARM VALUE SPECIFIED FOR SVC

Explanation: ADASIP could not find a SYSPARM input, and a ZAP has not be applied to the

specified SVC.

User Action: Either provide the SVC with SYSPARM or apply a ZAP to the specified SVC with

ADASIP.

ADASIP04 DEFAULT VALUE USED FOR THE SVC

Explanation: No SYSPARM SVC has been used. ADASIP defaults to using the SVC that has a ZAP

applied.

ADASIP05 NON-NUMERIC DATA FOUND IN SYSPARM FIELD

Explanation: Either SYSPARM or the default ADASIP SVC contains a nonnumeric value.

User Action: Correct the specified SYSPARM value, or set the default SVC value to 30.

ADASIP06 INVALID RANGE SPECIFIED FOR THE SVC 31-120

Explanation: ADASIP found an SVC outside the allowed range in SYSPARM or the ADASIP

default SVC.

User Action: Set the SVC to an unused SVC value within the allowed range. SVC ranges and

recommended values are described in the Adabas Installation documentation .

ADASIP07 SVC SPECIFIED NOT WITH VALID RANGE - NO UPSI

Explanation: The value specified for the SVC in the VSE SYSPARM with the UPSI option was

incorrect.

User Action: Correct the UPSI or SVC value, as appropriate. SVC ranges and recommended values

are described in the Adabas Installation documentation.

ADASIP08 ADASVCvv WAS NOT FOUND IN THE SVA

Explanation: While performing a VSE load, ADASIP found that the specified level ADASVC was

not in the SVA.

User Action: Issue the SET SDL for ADASVCvv. It may be necessary to relink the Adabas SVC

with SVA using the PHASE statement if the Adabas SVC is not found in the Adabas

library.

ADASIP09 NO MATCH ON ID - INCORRECT ADASVC LOADED

Explanation: ADASIP found an incorrect SVC version while attempting a load operation.

User Action: Relink ADASVCvv with the correct SVC module.

ADASIP10 NO KEYWORD SPECIFIED FOR NRIDTES

Explanation: ADASIP found an incorrect NRIDTES keyword.

User Action: Respecify the keyword parameter as NRIDTES=nn, where "nn" specifies the number

of databases to be supported in the ID table.

ADASIP11 NON-NUMERIC DATA SPECIFIED FOR NRIDTES

Explanation: The ADASIP NRIDTES= keyword parameter specified non-numeric data.

User Action: Correct the NRIDTES= data, then resubmit ADASIP.

ADASIP12 NO OVERRIDING NRIDTES SPECIFIED

Explanation: The default NRIDTES was used. No error has occurred.

ADASIP13 SVC TABLE ENTRY WAS FOUND TO BE INVALID

Explanation: The SVC number provided by SYSPARM is either not valid, or does not represent

either the old or new version of the VSE Adabas SVC. This error can occur if the UPSI

statement's "C" parameter specified "0".

User Action: Respecify the UPSI statement, or specify another unused SVC value. Rerun ADASIP.

ADASIP14 GETVIS FAILURE FOR IDT IN SVA

Explanation: The GETVIS of the IDT passed a nonzero return code back to ADASIP, meaning the

GETVIS size was insufficient.

User Action: Increase the SVA GETVIS size, re-IPL the operating system, and rerun ADASIP.

ADASIP15 ROUTER UNABLE TO INITIALIZE IDT

Explanation: ADASIP received a nonzero return code from the 56 call to the SVC.

User Action: Contact your Software AG technical support representative.

ADASIP17 INCORRECT SVC SUFFIX AFTER COMMA IN SYSPARM

Explanation: An attempt was made to run this program more than once for the current IPL. A

second IDT for the program is not required.

User Action: Correct the SYSPARM specification for the two-byte SVC suffix, and rerun the job.

ADASIP18 NON-NUMERIC DATA SPECIFIED FOR DMPDBID

Explanation: The ADASIP DMPDBID keyword parameter contains nonnumeric data.

User Action: Correct the DMPDBID specification, and rerun the job.

ADASIP19 DBID CANNOT BE FOUND IN IDTE

Explanation: The ADASIP program could not find an entry for the DMPDBID database in the IDT

area.

User Action: Either correct the DMPDBID specification or start the specified database, then run

ADASIP to perform a "snap" dump of the command queue.

ADASIP20 THE IDT AND SVC HAVE BEEN DUMPED TO SYSLST

Explanation: A request to ADASIP to dump the IDT and then SVC via UPSI 80. No error has

occurred.

ADASIP21 NO IDT TABLE WAS FOUND FOR SPECIFIED SVC

Explanation: ADASIP found that the SVC has no address for the IDT.

User Action: Specify the correct SVC, or initialize with ADASIP first.

ADASIP22 THE SVC HAS ALREADY BEEN INSTALLED

Explanation: ADASIP found that the same program is being run again.

User Action: The SVC is not installed and no IDT table is needed. To reinstall the same SVC, you

must first perform a SET SDL.

ADASIP23 THE SVC TABLE CANNOT BE LISTED UNDER DOS/MVT

Explanation: The option to display the SVC table is specified under VSE.

ADASIP24 THE IDT HAS BEEN PAGEFIXED BY USER OPTION

Explanation: UPSI (X'20') was selected to pagefix the IDT in the system GETVIS area.

ADASIP27 ADASVC IS RMODE=ANY

Explanation: ADASIP detected that the Adabas SVC is linked RMODE=ANY.

User Action: Relink the Adabas SVC RMODE=24.

ADASIP28 ADASIP IS AMODE=31

Explanation: ADASIP detected that it is AMODE=31.

User Action: Relink ADASIP AMODE=24.

ADASIP29 PRODID MACRO FAILURE

Explanation: ADASIP received a nonzero response code from the PRODID DEFINE macro.

User Action: Investigate the cause of the error. Correct it and rerun the job.

ADASIP30 ADASVCvv svc INSTALLED

Explanation: ADASIP has installed SVC number "svc" successfully.

ADASIP31 address=SVC ADDRESS

Explanation: The SVC has been loaded at the indicated address.

ADASIP32 address=IDT ADDRESS

Explanation: The ID table has been allocated at the indicated address.

ADASIP33 address=ALET TABLE ADDRESS

Explanation: The ALET table has been loaded at the indicated address.

ADASIP34 count=MAXIMUM USER/TARGET COMBINATIONS

Explanation: Total number of client/server combinations within the VSE system.

ADASIP36 address=EXTENDED IIBS ADDRESS

Explanation: The extended IIBs have been loaded at the indicated address.

ADASIP40 VSE SVC svc IS status AM=a-mode RM=r-mode AR=reg-mode

SVCT=svc-tab-addr MODT=svc-mod-addr

Explanation: This message occurs when the option to list the SVC table is selected, and specifies the

following values:

svc	the VSE SVC number
status	"USED" or "UNUSED"
a-mode	AMODE of this SVC, if used (24 or ANY)
r-mode	RMODE of this SVC, if used (24 or ANY)
reg-mode	access register mode of this SVC, if used (Y=yes, N=no)
svc-tab-addr	address of the SVC table entry for this SVC
svc-mod-addr	address of the SVC mode table entry for this SVC, if present

User Action: None required. This message is for your information only. Do not use SVC50, even

though it is indicated as "unused".

ADASIP41 VSE SVC TABLE AUDIT COMPLETED

Explanation: ADASIP has completed listing the VSE SVC table.

ADASIP50 THE COMMAND QUEUE HAS BEEN DUMPED TO SYSLST

Explanation: ADASIP has completed listing the command queue for the specified database.

ADASIP60 ONLY 1 CPU CAN BE ACTIVE DURING ADASIP

Action: Use "SYSDEF TD,STOP=ALL" to stop all but one CPU so that ADASIP can run. Then

restart your CPUs again.

ADASIP61 RERUN ADASIP AFTER USING TDSERV TO STOP CPUS

Explanation: Occurs in conjunction with ADASIP60.

ADASIP62 GETVIS FAILED FOR ADASTUB MODULE

Explanation: Not enough SVA storage to load ADASTUB.

Action: Consult with your system programmer.

ADASIP63 ADASTUB MODULE LOADED AT address

Explanation: Information message indicating module load address.

ADASIP64 NO MATCH ON ID - INCORRECT ADASTUB LOADED

Explanation: ADASTUB phase is incorrect.

Action: Consult with your system programmer, or contact Software AG.

ADASIP65 ADASTUB SVC TABLE NOT FOUND

Explanation: ADASTUB phase is incorrect.

Action: Consult with your system programmer, or contact Software AG.

ADASIP66 ADASTUB SVC TABLE IS FULL

Explanation: You have more than 10 SVCs active on this VSE machine.

Action: Contact Software AG for information about increasing the table size.

ADASIP67 PAGEFIX FOR ADASIP FAILED

Action: Increase the SETPFIX value and rerun.

ADASIP68 PAGEFREE FOR ADASIP FAILED

Action: Consult with your system programmer.

ADASIP69 TURBO DISPATCHER STUB A C T I V E

Explanation: Adabas Turbo support is now active on this VSE machine.

ADASIP70 VSE SUPERVISOR HOOK INSTALL FAILED

Explanation: Either this version of the VSE/ESA 2 supervisor is not supported, or the vendor

installation logic for the first-level interrupt handler is incorrect.

Action: Call Software AG; have message ADASIP72 available.

ADASIP71 LOAD OF MODULE ADASTUB FAILED

Explanation: The ADASTUB module was not found in the LIBDEF SEARCH chain.

Explanation: Occurs after message ADASIP70.

ADASIP73 ADANCHOR INCORRECT OR NOT FOUND IN SVA

Explanation: The ADANCHOR module was not found in the SVA; no SET SDL has been done.

ADASIP74 INFO: STUB ACTIVATED BY PREVIOUS ADASIP

Explanation: Adabas Turbo STUB has been installed by a previous ADASIP.

ADASIP75 ADANCHOR AND ADASTUB NOT DUMPED - NOT ACTIVE

Explanation: When attempting to dump Adabas control blocks with ADASIP, the modules were not

dumped because Adabas Turbo support is not active.

ADASIP76 ADABAS TURBO STUB NOT ACTIVATED DUE TO ERROR

Explanation: An error occurred during the installation of the Adabas Turbo stub.

ADASIP77 THIS ADABAS SVC WILL RUN IN NON-TURBO MODE

Explanation: An error occurred during the installation of the Adabas Turbo stub. This SVC will run

in non-Turbo mode from now on.

ADASIP78 VSE TURBO DISPATCHER VERSION nn

Explanation: Version of VSE/ESA version 2 Turbo Dispatcher. 00 indicates TD level of pre-version

4.