IBM Application Performance Analyzer Automation Assistant for z/OS

Message Guide

Version 1 Release 2

Second Edition (October 2006)

SC18-9702-01

Publication

Second Edition (October 2006)

Number: SC18-9702-01

This edition applies to IBM Application Performance Analyzer Automation Assistant for z/OS Version 1 Release 2 (5799-HGC) and to any subsequent releases until otherwise indicated in new editions. Make sure you are using the correct edition for the level of Application Performance Analyzer.

You can order publications online at www.ibm.com/shop/publications/order, or order by phone or fax. IBM Software Manufacturing Solutions takes publication orders between 8:30 a.m. and 7:00 p.m. Eastern Standard Time (EST). The phone number is (800) 879-2755. The fax number is (800) 445-9269. You can find out more about IBM Application Performance Analyzer for z/OS by visiting the IBM Web site for Application Performance Analyzer at: http://www.ibm.com/software/awdtools/apa/

© Copyright SE-Consulting GmbH 2006. All rights reserved.

© Copyright International Business Machines Corporation 2006. All rights reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Related documentation

- IBM Application Performance Analyzer Automation Assistant for z/OS Installation Guide (SC18-9704-01)
- IBM Application Performance Analyzer Automation Assistant for z/OS User Guide (SC18-9703-01)

Trademarks

The following terms are trademarks and/or registered trademarks of the IBM Corporation in the United States or other countries or both:

BookManager	MQSeries	IBM
CICS	IMŠ	REXX
DB2	OS/390	z/OS

Other company, product, and service names, which may be denoted by a double asterisk (**), may be trademarks or service marks of others.

Notices

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

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

IBM Director of Licensing IBM Corporation 500 Columbus Avenue Thornwood, NY 10594 U.S.A.

Licensees of this program who want to have information about it for the purpose of enabling (1) the exchange of information between independently created programs and other programs (including this one) and (2) the mutual use of the information that has been exchanged, should contact:

IBM Corporation, Department HHX/H3 555 Bailey Avenue San Jose, CA 95141-1099 U.S.A.

Such information might be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

Contents

	About this manual
	IBM product names
	Conventions
Chapter 1	APA Automation Assistant messages
	Numeric order
	Index

About this manual

This manual is for system programmers and product administrators responsible for the installation, configuration and operation of the automated performance management product, IBM Application Performance Analyzer Automation Assistant for z/OS, hereafter referred to as **APA Automation Assistant**.

IBM product names

The following IBM® products are referenced in this manual:

- IBM CICS®
- IBM DB2®
- IBM IMS
- IBM Language Environment®
- IBM WebSphereMQ®
- IBM OS/390®
- IBM z/OS®

Conventions

The following typographic conventions are used:

boldface	Indicates a command or keyword that you should type, exactly as shown.
italics	Indicates a variable for which you should substitute an appropriate value.
monotype	Indicates literal input and output.

CHAPTER 1

APA Automation Assistant messages

Application Performance Analyzer Automation Assistant diagnostic message numbers are of the form *cccnnnx*, where:

- *ccc* is the component issuing the message:
 - A02 (Application Performance Analyzer Automation Assistant)
- *nnnn* is the message number.
- x is set to
 - I for informatory messages.
 - W for warning messages which do not cause a program termination.
 - *E* for error messages issued in circumstances which have either caused an immediate abnormal termination of the program, or caused the program to ignore the current statement.
 - S for severe error messages issued in circumstances which have caused an immediate abnormal termination of the program.

When a return code (*return*) or reason code (*reason*) appears in the text of a message, it is always given in decimal, not hexadecimal.

Numeric order

The Application Performance Analyzer Automation Assistant messages are listed in order of their four-digit message number. In some cases, the same message number is used by multiple Application Performance Analyzer Automation Assistant components.

AOZOOO1E UNABLE TO OPEN SYSYPRINT

Explanation: An error occurred while attempting to open the SYSPRINT data set. The data set associated with the JCL DD statement SYSPRINT is not accessible. Processing terminates. The detecting module is: *AOZRSMF0*.

User response: Review the job output for possible system messages related to this DD statement.

AOZOOO2E INVALID DSORG FOR DDNAME: ddddddd

Explanation: The data set associated with the JCL DD statement dddddddd has a wrong DSORG specification. Processing terminates. The detecting module is: *A0ZRSMF0*.

User response: Specify correct DSORG for data set assigned to DDNAME ddddddd as documented on sample JCL.

AOZOOO3E DYNALLOC FAILED FOR DDNAME: dddddddd, RC=rrrr

Explanation: An error occurred while attempting to allocated the data set associated with the DD statement dddddddd. The DYNALLOC function terminates with a return code of *rrrr*. Processing terminates. The detecting module is: *A0ZRSMF0*.

User response: Review the job output for possible system messages related to this DD statement.

AOZOOO5E PROVIDED SYSPLEX: pppppppp NOT FOUND

Explanation: No option record could be found for the provided SYSPLEX *pppppppp*. Processing terminates. The detecting module is: *AOZRSMFO*.

User response: Verify the SYSPLEX name provided in the control statements and make sure that a corresponding z/OS Watchlist is configured in the Application Performance Analyzer Automation Assistant VSAM option data set.

AOZOO14E Z/OS INSTALLATION DEFAULT WATCHLIST \$GLOBAL NOT FOUND

Explanation: The z/OS default Watchlist definition \$GLOBAL was not found. The Application Performance Analyzer Automation Assistant VSAM options data set may be corrupted. Processing terminates. The detecting modules are: *AOZRMODO*, *AOZRSMFO*.

A0Z0016E ERROR READING OPTIONS FILE

Explanation: The Application Performance Analyzer Automation Assistant VSAM option data set could not be read. Processing terminates. The detecting modules are: *A0ZRM0D0*, *A0ZRSMF0*.

User response: Report the problem to your local Support Representative.

AOZOO18E DDNAME: SYSPRINT NOT ALLOCATED

Explanation: The JCL DD statement SYSPRINT could not be found. Processing terminates. The detecting modules are: *A0ZRM0D0*, *A0ZRSMF0*.

User response: Review the job output for possible system messages related to this DD statement.

AOZOO20E INIT FAILED FOR AOZIELST, RC=rrrr

Explanation: The program was unable to initialize module *AOZIELST*. The function terminates with a return code of *rrrr*. Processing terminates. The detecting modules are: *AOZRCICS*, *AOZRDB2*, *AOZRLOGO*, *AOZRMQS*, *AOZRSMFO*.

User response: Report the problem to your local Support Representative.

AOZOO29I Z/OS WATCHLIST OPTIONS: pppppppp/1111 WERE USED FOR SYSPLEX/LPAR: qqqqqqq/mmmm

Explanation: The z/OS Watchlist options of SYSPLEX *ppppppp* and Lpar *1111* will be used for z/OS SYSPLEX *qqqqqqqq* and Lpar *mmmm*. The detecting module is: *A0ZRSMF0*.

User response: None.

AOZOO30I mmm SMF RECORDS READ AND nnn SELECTED

Explanation: On this execution, the program had read mmm SMF records from the data set assigned to JCL DD statement SMFIN and had nnn records selected for extraction processing. The detecting module is: *A02RSMF0*.

User response: None.

AOZOO311 mmm SMF ABEND RECORD(S) WRITTEN

Explanation: mmm record(s) were written data set assigned to JCL DD statement ABENDLST. The detecting module is: *AOZRSMF0*.

User response: None.

AOZOO32I mmm SMF DB2 RECORD(S) WRITTEN

Explanation: The program had written mmm SMF record(s) for preparing DB2 account data extract processing. The generated output data set, assigned to JCL DD statement DB2OUT, can be used by utility program AOZRDB2 as input file. The detecting module is: *A0ZRSMF0*.

AOZOO33I mmm SMF MQS RECORD(S) WRITTEN

Explanation: The program had written mmm SMF record(s) for preparing MQ Series account data extract processing. The generated output data set, assigned to JCL DD statement MQSOUT, can be used by utility program AOZRMQS0 as input file. The detecting module is: *AOZRSMF0*.

User response: None.

AOZOO341 mmm SMF CICS RECORD(S) WRITTEN

Explanation: The program had written mmm SMF record(s) for preparing CICS monitor performance data extract processing. The generated output data set, assigned to JCL DD statement CICSOUT, can be used by utility program AOZRCICS as input file. The detecting module is: *AOZRSMF0*.

User response: None.

AOZOO35I PROCESSED SYSPLEX:SSSSSSS NOT FOUND. SYSPLEX \$GLOBAL CRITERIA WILL APPLY.

Explanation: No Watchlist options could be found for the processed sysplex sssssss. The Watchlist options of the \$GLOBAL sysplex were used in the actual execution. The detecting module is: *AOZRSMFO*.

User response: None.

AOZOO36I mmm Z/OS EXTRACT RECORD(S) WRITTEN

Explanation: The program had written *mmm* record(s) to the z/OS extract file assigned to the DD name EXTRACT. The detecting module is: *AOZRSMF0*.

User response: None.

AOZO100E DDNAME: aaaaaaaa NOT ALLOCATED

Explanation: An error occurred while attempting to allocate the aaaaaaaa data set. User omitted the DD statement of aaaaaaaa from the JCL. Processing terminates. The detecting modules are: *AOZBATCO*, *AOZRCICS*, *AOZREORG*, *AOZRDB2*, *AOZRLOGO*, *AOZLMODO*, *AOZRMODO*, *AOZRMQS*, *AOZRSMFO*.

User response: Review the job output for possible system messages related to this DD statement.

AOZO102E UNABLE TO OPEN: aaaaaaaa FILE

Explanation: An error occurred while attempting to open the *aaaaaaaa* data set. The data set associated with the JCL DD statement aaaaaaaa contains incorrect attributes, or is not accessible. Processing terminates. The detecting modules are: *A0ZRCICS*, *A0ZREORG*, *A0ZRDB2*, *A0ZRLOGO*, *A0ZRMODO*, *A0ZRMQS*, *A0ZRSMF0*.

User response: Review the job output for possible system messages related to this DD statement.

AOZO103E INVALID IMS LOG RECORD 7

Explanation: An error occurred while processing the IMS log records. Invalid IMS log record 7 was detected while processing the IMS log records. Processing terminates. The detecting module is: *A0ZRL0G0*.

User response: Report the problem to your local Support Representative.

AOZO104E VSAM ERROR OCCURED. FUNCTION: ffff RC: rrrr

Explanation: An error occurred while processing the Application Performance Analyzer Automation Assistant VSAM options data set. The VSAM function ffff terminates with a VSAM return code of *rrrr*. Processing terminates. The detecting modules are: *AOZRCICS*, *AOZREORG*, *AOZRDB2*, *AOZRLOGO*, *AOZRMQS*.

User response: Report the problem to your local Support Representative.

AOZO105E PROVIDED IMSPLEX: pppppppp NOT FOUND

Explanation: No option record could be found for the provided IMSPLEX *pppppppp*. Processing terminates. The detecting module is: *AOZRLOGO*.

User response: Verify the IMSPLEX name provided in the control statements and make sure that a corresponding IMS Watchlist is configured in the Application Performance Analyzer Automation Assistant VSAM option data set.

AOZO106I PROCESSED IMSID: iiii NOT FOUND FOR IMSPLEX: pppppppp. IMS SYSPLEX CRITERIA WILL APPLY

Explanation: No option record could be found for the provided IMSID *iiii* defined to IMSPLEX *ppppppp*. Criteria at SYSPLEX level will be used for further processing. The detecting module is: AOZRLOGO.

User response: None.

AOZO107I mmm IMS LOG RECORD(S) READ AND nnn SELECTED

Explanation: In total, *mmm* records were read from the IMS log file and *nnn* records were selected for Watchlist processing. The detecting module is: *A0ZRL0G0*.

User response: None.

AOZO108I mmm IMS LOG ABEND RECORD(S) WRITTEN

Explanation: *mmm* records were written to data set assigned to JCL DD statement ABENDLST. The detecting module is: *A02RL0G0*.

AOZO1091 IMSPLEX: pppppppp WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at SYSPLEX level of IMSPLEX *ppppppp* will be used for further processing. The detecting module is: A0ZRL0G0.

User response: None.

AOZO110I IMSID: iiii WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at subsystem level of **IMSID** *iiii* will be used for further processing. The detecting module is: *A0ZRL0G0*.

User response: None.

AOZO1111 mmm IMS BMP RECORD(S) WRITTEN

Explanation: mmm records of type BMP were written to data set assigned to JCL DD statement BMP. The detecting module is: *A0ZRL0G0*.

User response: None.

AOZO112I mmm IMS MMP RECORD(S) WRITTEN

Explanation: mmm records of type MMP were written to data set assigned to JCL DD statement EXTRACT. The detecting module is: *A0ZRL0G0*.

User response: None.

AOZO113I SELECT(ALL) REQUESTED. WATCHLIST OPTIONS NOT IN EFFECT

Explanation: All records will be selected on extraction processing. The Watchlist options will be ignored. The detecting modules are: *AOZRCICS*, *AOZRDB2*, *AOZRLOGO*, *AOZRMQS*, *AOZRSMFO*.

User response: None.

AOZO114I mmm IMS PRELOAD RECORD(S) WRITTEN

Explanation: mmm records containing candidates for IMS Preload feature were written to data set assigned to JCL DD statement AOZPRLD. The detecting module is: *AOZRLOGO*.

User response: None.

AOZO115E HASH ERROR OCCURED. FUNCTION: ffff, RC: rrrr KEY: kkkk

Explanation: An error occurred on internal hash routine. The hash function *ffff* terminates with a return code of *rrrr* for the key *kkkk*. Processing terminates. The detecting module is: *A0ZRL0G0*.

User response: Report the problem to your local Support Representative.

AOZO127E INVALID SELECT KEYWORD: vvv SPECIFIED

Explanation: The value vvv as specified for keyword SELECT is invalid. Processing terminates. The detecting modules are: *AOZRCICS*, *AOZRDB2*, *AOZRLOGO*, *AOZRMQS*, *AOZRSMFO*.

User response: Correct the keyword value and resubmit the job.

A0Z0131E IMS INSTALLATION DEFAULT WATCHLIST \$GLOBAL NOT FOUND

Explanation: The IMS default Watchlist definition \$GLOBAL was not found. The Application Performance Analyzer Automation Assistant VSAM options data set may be corrupted. Processing terminates. The detecting module is: *A0ZRL0G0*.

User response: Report the problem to your local Support Representative.

A0Z0132I IMS WATCHLIST OPTIONS: pppppppp/ssss WERE USED FOR IMSID: iiii

Explanation: The IMS Watchlist options of IMSPLEX *ppppppp* and IMS subsystem *ssss* will be used for IMS subsystem ID *iiii*. The detecting module is: *A0ZRL0G0*.

User response: None.

AOZO135E INVALID nnn KEYWORD: vvv SPECIFIED. YES/NO ARE VALID

Explanation: The value vvv as specified for keyword nnn (TSO or STC) is invalid. Processing terminates. The detecting module is: AOZRSMF0.

User response: Correct the keyword value and resubmit the job.

AOZO161E O3 DSORG OF DS(NULLFILE) IS NOT SD OR PDS

Explanation: A DUMMY data set was specified on the SYSIN DD statement. Processing terminates. The detecting modules are: *AOZRCICS*, *AOZRDB2*, *AOZRLOGO*, *AOZRMQS*, *AOZRSMF0*.

User response: Remove the DUMMY data set, specify according control statements as described in chapter 'Batch Processing' section 'Control Statements' of the Application Performance Analyzer Automation Assistant User Guide and submit the batch job.

A0Z02001 DB2 WATCHLIST OPTIONS: pppppppp/ssss WERE USED FOR DB2ID: iiii

Explanation: The DB2 Watchlist options of DB2PLEX *ppppppp* and DB2 subsystem *ssss* will be used for DB2 subsystem ID *iiii*. The detecting module is: *A0ZRDB2*.

User response: None.

AOZO2011 mmm DB2 EXTRACT RECORD(S) WRITTEN

Explanation: The program had written *mmm* record(s) to the DB2 extract file assigned to the DD name EXTRACT. The detecting module is: *AOZRDB2*.

AOZO205E PROVIDED DB2PLEX: pppppppp NOT FOUND

Explanation: No option record could be found for the provided *DB2PLEX pppppppp*. Processing terminates. The detecting module is: *A02RDB2*.

User response: Verify the DB2PLEX name provided in the control statements and make sure that a corresponding DB2 Watchlist is configured in the Application Performance Analyzer Automation Assistant VSAM option data set.

AOZO2O6I PROCESSED DB2ID: dddd NOT FOUND FOR DB2PLEX: pppppppp. DB2 SYSPLEX CRITERIA WILL APPLY

Explanation: No option record could be found for DB2ID *dddd* assigned to DB2PLEX *pppppppp*. Criteria at SYSPLEX level will be used for further processing. The detecting module is: *A02RDB2*.

User response: None.

AOZO2071 mmm DB2 LOG RECORD(S) READ AND nnn SELECTED

Explanation: In total, *mmm* records were read from the DB2 log file and *nnn* records were selected for Watchlist processing. The detecting module is: *A0ZRDB2*.

User response: None.

AOZO208I mmm DB2 LOG ABEND RECORDS WRITTEN

Explanation: *mmm* records were written to data set assigned to JCL DD statement ABENDLST. The detecting module is: *A0ZRDB2*.

User response: None.

A0Z02091 DB2PLEX: pppppppp WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at SYSPLEX level of DB2PLEX *ppppppp* will be used for further processing. The detecting module is: *A0ZRDB2*.

User response: None.

AOZO210I DB2ID: dddd WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at subsystem level of DB2 *dddd* will be used for further processing. The detecting module is: *A0ZRDB2*.

User response: None.

A0Z0214E DB2 INSTALLATION DEFAULT WATCHLIST \$GLOBAL NOT FOUND

Explanation: The DB2 default Watchlist definition \$GLOBAL was not found. The Application Performance Analyzer Automation Assistant VSAM options data set may be corrupted. Processing terminates. The detecting module is: *AOZRDB2*.

A0Z0302E CONNECTOR COUNTER MISMATCH. OFFSET: xxxxxxx LENGTH: cccc NUMBER: nnn. PLEASE CONTACT SUPPORT.

Explanation: The data extraction program has detected a mismatch between CICS product description and the CICS monitor data. The extract record will be dropped, processing terminates with RC 8. The detecting module is: *AOZRCICS*.

User response: Report the problem and the additional information as shown after this message to your local Support Representative.

AOZO305E PROVIDED CICSPLEX: ppppppp NOT FOUND

Explanation: No option record could be found for the provided *CICSPLEX pppppppp*. Processing terminates. The detecting module is: *AOZRCICS*.

User response: Verify the CICSPLEX name provided in the control statements and make sure that a corresponding CICS Watchlist is configured in the Application Performance Analyzer Automation Assistant VSAM option data set.

AOZO306I PROCESSED CICSID: CCCC NOT FOUND FOR CICSPLEX: pppppppp. CICS SYSPLEX CRITERIA WILL APPLY

Explanation: No option record could be found for CICSID *cccc* assigned to CICSPLEX *ppppppp*. Criteria at SYSPLEX level will be used for further processing. The detecting module is: *AOZRCICS*.

User response: None.

AOZO307I mmm CICS LOG RECORD(S) READ AND nnn SELECTED/ACCUMULATED

Explanation: In total, *mmm* records were read from the CICS log file and *nnn* records were selected for Watchlist processing. The detecting module is: *AOZRCICS*.

User response: None.

AOZO308I mmm CICS LOG ABEND RECORD(S) WRITTEN

Explanation: *mmm* records were written to data set assigned to JCL DD statement ABENDLST. The detecting module is: *A0ZRCICS*.

User response: None.

A0Z03091 CICSPLEX: ppppppp WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at SYSPLEX level of CICSPLEX *ppppppp* will be used for further processing. The detecting module is: *A02RCICS*.

AOZO310I CICSID: CCCC WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at subsystem level of CICS ID *cccc* will be used for further processing. The detecting module is: *A0ZRCICS*.

User response: None.

A0Z03111 CICS WATCHLIST OPTIONS: pppppppp/ssss WERE USED FOR CICSID: iiii

Explanation: The CICS Watchlist options of CICSPLEX *ppppppp* and CICS subsystem *ssss* will be used for CICS subsystem ID *iiii*. The detecting module is: *A0ZRCICS*.

User response: None.

AOZO312I mmm CICS EXTRACT RECORD(S) WRITTEN

Explanation: The program had written *mmm* record(s) to the CICS extract file assigned to the DD name EXTRACT. The detecting module is: *A0ZRCICS*.

User response: None.

A0Z0314E CICS INSTALLATION DEFAULT WATCHLIST \$GLOBAL NOT FOUND

Explanation: The CICS default Watchlist definition \$GLOBAL was not found. The Application Performance Analyzer Automation Assistant VSAM options data set may be corrupted. Processing terminates. The detecting module is: *A02RCICS*.

User response: Report the problem to your local Support Representative.

AOZO3331 mmm CICS DICTIONARY RECORD(S) READ

Explanation: *mmm* CICS dictionary records were read through processing of CICS log data. The detecting module is: *AOZRCICS*.

User response: None.

AOZO3341 mmm CICS EXCEPTION RECORD(S) READ

Explanation: *mmm* CICS exception records were read through processing of CICS log data. The detecting module is: *AOZRCICS*.

User response: None.

AOZO3421 mmm CICS STATISTIC RECORD(S) READ

Explanation: *mmm* CICS statistic records were read through processing of CICS log data. The detecting module is: *AOZRCICS*.

AOZO343I mmm SMF RECORD(S) READ

Explanation: *mmm* SMF records were read through processing of SMF log data. The detecting module is: *A0ZRCICS*, *A0ZRSMF0*, *A0ZRMQS*, *A0ZRDB2*.

User response: None.

AOZO344I mmm CICS JOURNALING RECORD(S) READ

Explanation: *mmm* CICS journaling records were read through processing of CICS log data. The detecting module is: *AOZRCICS*.

User response: None.

AOZO345I mmm CICS MONITORING RECORD(S) READ WITH ppp PERFORMANCE DATA INFORMATION

Explanation: *mmm* CICS monitoring records were read through processing of CICS log data and *ppp* of these records contain CICS performance data information. The detecting module is: *AOZRCICS*.

User response: None.

AOZO405E PROVIDED MQSPLEX: pppppppp NOT FOUND

Explanation: No option record could be found for the provided MQSPLEX *ppppppp*. Processing terminates. The detecting module is: *AOZRMQS*.

User response: Verify the MQSPLEX name provided in the control statements and make sure that a corresponding MQS Watchlist is configured in the Application Performance Analyzer Automation Assistant VSAM option data set.

A0Z0406I PROCESSED MQSID: cccc NOT FOUND FOR MQSPLEX: pppppppp. MQS SYSPLEX CRITERIA WILL APPLY

Explanation: No option record could be found for MQSID mmmm assigned to MQSPLEX *ppppppp*. Criteria at SYSPLEX level will be used for further processing. The detecting module is: *AOZRMQS*.

User response: None.

AOZO407I mmm MQS LOG RECORD(S) READ AND nnn SELECTED

Explanation: In total, *mmm* records were read from the MQSeries log file and *nnn* records were selected for Watchlist processing. The detecting module is: *A02RMQS*.

AOZO408I mmm MQS LOG ABEND RECORD(S) WRITTEN

Explanation: *mmm* records were written to data set assigned to JCL DD statement ABENDLST. The detecting module is: *A02RMQS*.

User response: None.

AOZO4091 MQSPLEX: pppppppp WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at SYSPLEX level of MQSPLEX *ppppppp* will be used for further processing. The detecting module is: *A0ZRMQS*.

User response: None.

AOZO410I MQSID: mmmm WATCHLIST OPTIONS WILL BE USED

Explanation: Criteria at subsystem level of MQSeries ID *mmmm* will be used for further processing. The detecting module is: *AOZRMQS*.

User response: None.

AOZO411E MQS INSTALLATION DEFAULT WATCHLIST \$GLOBAL NOT FOUND

Explanation: The MQSeries default Watchlist definition \$GLOBAL was not found. The Application Performance Analyzer Automation Assistant VSAM options data set may be corrupted. Processing terminates. The detecting module is: *A0ZRMQS*.

User response: Report the problem to your local Support Representative.

AOZO412I mmm MQS EXTRACT RECORD(S) WRITTEN

Explanation: The program had written *mmm* record(s) to the MQSeries extract file assigned to the DD name EXTRACT. The detecting module is: *A0ZRMQS*.

User response: None.

A0Z0413I MQS WATCHLIST OPTIONS: pppppppp/ssss WERE USED FOR MQSID: iiii

Explanation: The MQSeries Watchlist options of MQSPLEX *ppppppp* and MQSeries subsystem *SSSS* will be used for MQSeries subsystem ID *iiii*. The detecting module is: *A0ZRMQS*.

User response: None.

AOZO500E AOZSINFO RC: rrrr

Explanation: The call of subroutine AOZSINFO fails with a return code of *rrrr*. Processing terminates. The detecting module is: *AOZRMODO*.

AOZO501W LOADLIB MONITORING DISABLED

Explanation: The option 'Monitor Loadlibs' of the environment definitions is set to 'No'. Processing terminates. The detecting module is: *AOZRMODO*.

User response: None.

A0Z0502W NO LOADLIB DEFINITIONS FOUND

Explanation: Loadlib monitoring was requested by option 'Monitor Loadlibs' of the environment definitions, but no loadlibs were defined on the Watchlist definitions. Processing terminates. The detecting module is: *AOZRMODO*.

User response: Specify loadlib(s) to be monitored on the Watchlist definitions and rerun the job.

AOZO503E OPEN ERROR SYSLIB

Explanation: The program had tried to allocate a loadlib for monitoring request, but the allocation failed. Processing terminates. The detecting module is: *AOZRMODO*.

User response: Report the problem to your local Support Representative.

A0Z0504I Z/OS LOADLIB OPTIONS: pppppppp/ssss WERE USED FOR SYSPLEX/LPAR:iiiiiiiiiiIII

Explanation: The z/OS loadlib options of SYSPLEX *ppppppp* and LPAR *ssss* will be used for z/OS system ID *iiiiiii and LPAR 1111*. The detecting module is: *A0ZRM0D0*.

User response: None.

AOZO507E AOZLINFO ERROR OCCURED. FUNCTION: CCCCCCC RC: rrrr REASON: xx

Explanation: The call of subroutine AOZLINFO for the function cccccccc fails with a return code of *rrrr* and reason code *xx*. Processing terminates. The detecting module is: *AOZRMODO*.

User response: Report the problem to your local Support Representative.

A0Z0508W DYNALLOC FAILED FOR DSN: dsn RC: rrrr

Explanation: A dynamic allocation error occured for *dsn* with a return code of *rrrr*. Processing continues. The detecting module is: *A02RM0D0*.

User response: None.

AOZO509E ISITMGD ERROR OCCURED. RC: rrrr

Explanation: The call of subroutine AOZSINFO fails with a return code of *rrrr*. Processing terminates. The detecting module is: *AOZRMODO*.

AOZO510I mmm Z/OS PROGRAM EXTRACT RECORD(S) WRITTEN

Explanation: *mmm* records were written to data set assigned to JCL DD statement EXTRACT. The detecting module is: *AOZRMODO*.

User response: None.

AOZO600E REQUEST KKKKKK NOT IN CHKPT DATASET

Explanation: The IBM Application Performance Analyzer request *kkkkkk* was not found in the IBM Application Performance Analyzer checkpoint dataset. Processing terminates. The detecting module is: *A0ZSCAN0*.

User response: Report the problem to your local Support Representative.

A0Z0601E EXEC PARM MUST BE 20 BYTES

Explanation: The parm specified in Application Performance Analyzer Automation Assistant started task AOZ\$CAZ0 was not 20 bytes as requested. Processing terminates. The detecting module is: *AOZSCAN0*.

User response: Correct the parm statement.

AOZO602E BATCH UTILITY RC: rrrr

Explanation: The IBM Application Performance Analyzer batch utility terminated with a return code of *rrrr*. Processing terminates. The detecting module is: *A0ZSCAN0*.

User response: Report the problem to your local Support Representative.

AOZO603E DDNAME EXTPDS, FUNCTION ffff, RC: rrrr, RSN=ss

Explanation: An error occurred during processing DDNAME extpds. The function *ffff* terminates with a return code of *rrrr* for RSN *ss*. Processing terminates. The detecting module is: *A0ZSCANO*.

User response: Report the problem to your local Support Representative.

AOZO620E DDNAME EXTPDS, RECORD FORMAT NOT VB

Explanation: The DCB attribute RECFM=VB is required for DDNAME extpds. Processing terminates. The detecting module is: *A0ZSCAN0*.

User response: Reallocate the file EXTPDS with RECFM=VB and restart.

AOZO621E DDNAME EXTPDS, DSORG MUST BE PO (PDS/PDSE)

Explanation: The DCB attribute DSORG=PO is required for DDNAME extpds. Processing terminates. The detecting module is: *A0ZSCAN0*.

User response: Reallocate the file EXTPDS with DSORG=PO and restart.

AOZO622E ISITMGD ERROR RC: rrrr

Explanation: The call to the SMS subroutine ISITMGD fails with a return code of *rrrr*. Processing terminates. The detecting module is: *A0ZSCAN0*.

User response: Report the problem to your local Support Representative.

A0Z0623E PDSE IS PROGRAM LIBRARY

Explanation: The dataset allocated by DDNAME extpds is a load library. Processing terminates. The detecting module is: *A0ZSCAN0*.

User response: Specify a non load library for DDNAME extpds and restart.

A0Z0625E A0ZSCANO INTERNAL TABLE OVERFLOW

Explanation: The utility AOZSCAN0 detected a table overflow. The workarea of 32k is too small. The detecting module is: *AOZSCAN0*.

AOZO626E PARSING ERROR, KEYWORD=kkkkkkkk

Explanation: The utility AOZSCAN0 detected an unknown keyword *kkkkkkkk* in the IBM Application Performance Analyzer report. The detecting module is: *A0ZSCAN0*.

User response: Report the problem to your local Support Representative.

AOZO627E AOZCPDS RC: rrrr

Explanation: The module AOZCPDS detected an error during the erase of the PDS/PDSE directory of the file EXTPDS with a return code of *rrrr*. Processing terminates. The detecting module is: *AOZCPDS*.

User response: Report the problem to your local Support Representative.

A0Z0629E PARM CLEAR: ONLY YES/NO VALID

Explanation: The utility AOZEXPDS detected an invalid parameter. The parm CLEAR can only be set to YES or NO. The detecting module is: *AOZEXPDS*.

User response: Correct the control statement and rerun the job.

AOZO700E OPEN OPTIONS failed, RC=nn VSAM eeeee, return code in register 15 was xxxx, reason code was yyyy (label in AOZVSAM was: 1111)

Explanation: During the ISPF dialogue session, an error occurred while opening the VSAM option data set. ISPF processing terminates with an return code of nn.

User response: Note the VSAM diagnostics values eeeee, xxxx, yyyy and lllll and report the problem to your local Support Representative.

AOZO701E CLOSE OPTIONS failed, RC=nn VSAM eeeee, return code in register 15 was xxxx, reason code was yyyy (label in AOZVSAM was: 11111)

Explanation: During the ISPF dialogue session, an error occurred while closing the VSAM option data set. ISPF processing terminates with an return code of nn.

User response: Note the VSAM diagnostics values eeeee, xxxx, yyyy and lllll and report the problem to your local Support Representative.

AOZO702E READ OPTIONS failed, RC=nn VSAM eeeee, return code in register 15 was xxxx, reason code was yyyy (label in AOZVSAM was: 1111))

Explanation: During the ISPF dialogue session, an error occurred while reading a record from VSAM option data set. ISPF processing terminates with an return code of nn.

User response: Note the VSAM diagnostics values eeeee, xxxx, yyyy and lllll and report the problem to your local Support Representative.

AOZO703E WRITE OPTIONS failed, RC=nn VSAM eeeee, return code in register 15 was xxxx, reason code was yyyy (label in AOZVSAM was: 11111)

Explanation: During the ISPF dialogue session, an error occurred while writing a record to the VSAM option data set. ISPF processing terminates with an return code of nn.

User response: Note the VSAM diagnostics values eeeee, xxxx, yyyy and lllll and report the problem to your local Support Representative.

A0Z0704E DELETE OPTIONS failed, RC=nn VSAM eeeee, return code in register 15 was xxxx, reason code was yyyy (label in A0ZVSAM was: 11111)

Explanation: During the ISPF dialogue session, an error occurred while deleting a record from the VSAM option data set. ISPF processing terminates with an return code of nn.

User response: Note the VSAM diagnostics values eeeee, xxxx, yyyy and lllll and report the problem to your local Support Representative.

AOZO800E SORT ERROR AT OPEN

Explanation: An internal sort error occurred during processing. The sort product is not compatible with z/OS standards. Processing terminates. The detecting modules are: *A0ZRDB2*, *A0ZRL0G0*, *A0ZRMQS*, *A0ZRSMF0*.

User response: Report the problem to your local Support Representative.

AOZO802E NO ENVIRONMENT RECORD(S) FOUND

Explanation: No environment record(s) found in the Application Performance Analyzer Automation Assistant VSAM options dataset. Processing terminates. The detecting module is: *AOZREORG*.

User response: Report the problem to your local Support Representative.

A0Z0804I ddd KEEP HISTORY OPTIONS FOR TABLE: ttttttt PROCESSED

Explanation: The Watchlist option keep history with number of days *ddd* was processed for DB2 table *ttttttt*. The detecting module is: *A0ZRE0RG*.

User response: None.

AOZO805E MAXIMUM OF 32K EXCEEDED FOR SYSTEM: ssss TABLE: ttttttt

Explanation: 32K limit reached for generating SQL discard statements for DB2 system: *tttttttt* and DB2 table: *tttttttt*. Processing terminates. The detecting module is: *AOZREORG*.

AOZO807E DDNAME: dddddddd. DISPOSITION OLD REQUIRED.

Explanation: JCL disposition must be DISP=OLD for DDNAME: *ddddddd*. Processing terminates. The detecting module is: *A02RE0RG*.

User response: Correct the disposition to OLD and rerun AOZREORG.

A0Z0808I SSSS KEEP HISTORY OPTIONS FOR TABLE: ttttttt DEACTIVATED

Explanation: The Watchlist option keep history for the system *ssss* was deactivated for DB2 table *ttttttt*. The detecting module is: *A0ZRE0RG*.

User response: None.

AOZO809W AUTOMATIC IBM APA REQUESTS DISABLED.

Explanation: The option "Automatic Requests" was deactivated in the Sysplex Environment Record. The detecting module is: *A0ZBACT0*.

Index

А
AOZ0001E 8
AOZ0002E 8
AOZ0003E 8
AOZ0005E 8
AOZ0014E 8
AOZ0016E 9
AOZ0018E 9
AOZ0020E 9
AOZ0029I 9
AOZ0030I 9
AOZ0031I 9
AOZ0032I 9
AOZ0033I 10
AOZ0034I 10
AOZ0035I 10
AOZ0036I 10
AOZ0100E 10
AOZ0102E 10
AOZ0103E 11
AOZ0104E 11
AOZ0105E 11
AOZ0106I 11
AOZ0107I 11
AOZ0108I 11
AOZ0109I 12
AOZ0110I 12
AOZ01111 12
AOZ0112I 12
AOZ0113I 12
AOZ0114I 12
AOZ0115E 12

AOZ0127E 12 AOZ0131E 13 AOZ0132I 13 AOZ0135E 13 AOZ0161E 13 AOZ0200I 13 AOZ0201I 13 AOZ0205E 14 AOZ0206I 14 AOZ0207I 14 AOZ0208I 14 AOZ0209I 14 AOZ0210I 14 AOZ0214E 14 AOZ0302E 15 AOZ0305E 15 AOZ0306I 15 AOZ0307I 15 AOZ0308I 15 AOZ0309I 15 AOZ0310I 16 AOZ0311I 16 AOZ0312I 16 AOZ0314E 16 AOZ0333I 16 AOZ0334I 16 AOZ0342I 16 AOZ0343I 17 AOZ0344I 17 AOZ0345I 17 AOZ0405E 17 AOZ0406I 17

AOZ0407I 17 AOZ0408I 18 AOZ0409I 18 AOZ0410I 18 AOZ0411E 18 AOZ0412I 18 AOZ0413I 18 AOZ0500E 18 AOZ0501W 19 AOZ0502W 19 AOZ0503E 19 AOZ0504I 19 AOZ0507E 19 AOZ0508W 19 AOZ0509E 19 AOZ0510I 20 AOZ0600E 20 AOZ0601E 20 AOZ0602E 20 AOZ0603E 20 AOZ0620E 20 AOZ0621E 20 AOZ0622E 21 AOZ0623E 21 AOZ0625E 21 AOZ0626E 22 AOZ0627E 22 AOZ0629E 22 AOZ0700E 22 AOZ0701E 22 AOZ0702E 22 AOZ0703E 23 AOZ0704E 23 AOZ0800E 23 AOZ0802E 23 AOZ0804I 23 AOZ0805E 23 AOZ0807E 24 AOZ0808I 24 AOZ0809W 24