# **AAF\* - Adabas SAF Security Messages**

The following message groups are described:

- AAF0\* ADASAF Messages
- AAF1\* ADAEOPV Messages

# **AAF0\* - ADASAF Messages**

### **Overview of Messages**

#### AAF001 Unable to load required modules

**Explanation** A required module could not be loaded. Operation terminates with an abend U0042.

Action Check that all required modules are available.

#### AAF002 Unable to allocate required storage

- **Explanation** There is insufficient memory available for ADASAF to operate. Operation terminates with an abend U0042.
- Action Increase the amount of memory (above the 16-megabyte line) available to the failing job.

#### AAF003 dbid Unable to allocate NRS storage

- **Explanation** ADASAF needs approximately 2KB of memory below the 16-megabyte line. If the memory is not available at initialization (or after a newcopy operator command), ADASAF issues this message and operation terminates.
- Action Ensure that enough memory is available.

#### AAF004 dbid Module xxxxxxx not loaded

- **Explanation** The indicated module could not be loaded during initialization or during the newcopy operator command. If the module is required (rather than optional), operation terminates.
- Action Ensure that the module is available.

#### AAF005 dbid Invalid parameters detected

**Explanation** One or more invalid parameters were specified in DDSAF. Operation terminates.

Action Correct the invalid parameters.

#### AAF006 dbid Allocation of user file cache failed

- **Explanation** ADASAF allocates a user file cache above the 16-megabyte line. If the storage is not available at initialization (or after a newcopy operator command), ADASAF issues this message and operation terminates.
- Action Ensure that enough storage is available or reduce the MAXFILES parameter (this may adversely affect performance).

#### AAF007 dbid INPUT PARAMETER

- **Explanation** ADASAF echoes the parameters read from DDSAF for information and auditing purposes.
- Action None.

#### AAF008 dbid Invalid parameter: INPUT PARAMETER

- **Explanation** ADASAF detected incorrect input in DDSAF. AAF008 is issued for each invalid parameter found and is followed by message AAF005.
- Action Correct the invalid parameter.

#### AAF009 dbid Allocation of Password/Cipher Code cache failed

- **Explanation** There is insufficient storage available above the 16-megabyte line to allocate the table. Each entry requires 16 bytes and the table has a 32-byte header. Operation terminates.
- Action Ensure that enough storage is available.

#### AAF010 dbid Password/Cipher Code cache too small - increase MAXPC

- **Explanation** ADASAF found more passwords and/or cipher codes in RACF than it could store in its table. Operation terminates.
- Action Increase the MAXPCC parameter.

#### AAF011 dbid Error extracting Passwords/Cipher Codes from RACF

- **Explanation** ADASAF could not extract passwords and cipher codes from RACF. Operation terminates.
- Action Check that you have specified the correct resource class and entity name format. Activate tracing and check for any errors or warnings. Check the system log for RACF messages.

#### AAF012 dbid Adabas SAF VX.X.X is active in XXXX mode

Explanation ADASAF has successfully initialized in FAIL or WARN mode, as indicated by XXXX.

Action None.

#### AAF015 dbid Newcopy of Configuration module failed

- **Explanation** After a newcopy operator command, ADASAF was unable to reload SAFCFG. Operation terminates.
- Action This error occurs only if there is a shortage of storage or the module SAFCFG was deleted from the load library after initialization. Determine which of these is the case and correct it.

#### AAF016 dbid Newcopy reinitialization failed

- **Explanation** This message appears after a failure during newcopy processing. It should be accompanied by a more detailed error message specifying the nature of the failure.
- Action Take the action recommended by the accompanying message.

#### AAF017 dbid Not APF authorized

- **Explanation** ADASAF must run APF-authorized. Operation terminates.
- Action Check that all STEPLIBs are in the APF list and that ADARUN is linked with AC(1).

#### AAF018 dbid No security details for job JOBNAME

- **Explanation** This message appears when an unsecured Adabas call is received from the indicated job.
- Action The most likely cause is an installation error, either of the Adabas Router security extensions or of the Adabas link module.

#### AAF019 dbid ADASAF initialization error(s) - Nucleus will terminate

- **Explanation** This message appears after an initialization error and is preceded by a more specific error message.
- Action Take the action recommended by the accompanying message.

#### AAF020 dbid Unable to add ADASAF Smart Management PIN

- **Explanation** This message appears during initialization if ADASAF fails to activate its Adabas Error Handling interface.
- Action None. ADASAF continues, with its Error Handling interface disabled.

#### AAF021 dbid NOTOKEN is set - calls from unsecured clients are allowed

- **Explanation** The configuration option NOTOKEN has been activated. No security checks will be performed for unsecured mainframe clients.
- Action None.

#### AAF022 dbid Incompatible Configuration module detected

- **Explanation** ADASAF has detected an incompatible Configuration module. The nucleus session terminates.
- Action Ensure that the Configuration module is created using the macros supplied with the version of ADASAF you wish to use.

#### AAF023 dbid Invalid xxxx parameter returned by ADASAFX2

**Explanation** Your password/cipher code exit has returned incorrect data, as indicated by xxxx:

- type: the returned code type was neither password nor cipher code
- code: no password/cipher code was returned
- file: no file number was returned

The nucleus session terminates.

Action Correct your exit.

#### AAF024 ADASAF installation error: SAFPMAC not linked REUSable

- **Explanation** ADASAF cannot initialize because the module SAFPMAC has not been linked with the REUS attribute. The nucleus session terminates.
- Action Ensure that SAFPMAC is linked REUS, NORENT.

#### AAF028 dbid SAF Kernel initialization error - Nucleus will terminate

- **Explanation** The SAF Kernel could not initialize for some reason (indicated by a SEFMxxx message preceding the AAF028 message). The Adabas nucleus terminates.
- Action Correct the problem which prevents the SAF Kernel from initializing (for example, increase region size or modify SAFCFG options) and restart the Adabas nucleus.

#### AAF029 dbid No access to class/resource

- **Explanation** The execution security check made when starting a nucleus or utility has failed. The job abends U0042. *Class* and *resource* show the resource class and profile name against which the check was made.
- Action Check that the security class and resource name are correct and that they have been defined to the external security system, with the appropriate access permissions.

#### AAF030 dbid Incompatible version of SAFKRN detected

- **Explanation** The SAFKRN module in use by this nucleus or daemon is not compatible with this version of Adabas SAF Security.
- Action Ensure that you use the correct version of the Adabas Limited libraries, as documented in the Installation Prerequisites section Adabas Limited Library.

#### AAF031 dbid Utility execution permitted because FAILUTI=NO

- **Explanation** An Adabas utility security check failed. However, the utility is allowed to execute because the SAFCFG FAILUTI parameter is set to NO.
- Action None.

## AAF1\* - ADAEOPV Messages

The following messages in response to operator commands may be issued by ADAEOPV, if you have linked it with ADAIOR.

### **Overview of Messages**

#### **AAF101 SAF VIOLATION**

**Explanation** The operator command is not permitted for this Adabas nucleus.

Action Review operator command security definitions for this Adabas nucleus.

#### AAF102 NO ADAEOPTB

- **Explanation** ADAEOPTB (operator command grouping table) is in use but does not contain an entry for this operator command.
- Action Ensure the operator command was entered correctly. Review the contents of ADAEOPTB and add this command if necessary.

#### AAF103 AAF NOT FOUND

- **Explanation** ADAEOPV could not locate the Adabas SAF Security load module.
- Action Review the Adabas SAF Security installation and ensure that it is active in this Adabas nucleus.