

ACC-ESS - Com-plete TP MONITOR COMMUNICATION

Overview of Messages

ACS1001	ACS1002	ACS1003	ACS1004	ACS1005	ACS1006	ACS1007
ACS1008	ACS2001	ACS2002	ACS2003	ACS2004	ACS2010	ACS2020
ACS4001	ACS4002	ACS4003	ACS5001	ACS5002	ACS5003	ACS5004
ACS5005	ACS5006	ACS5007	ACS5008	ACS5009	ACS5010	ACS5011
ACS5012	ACS5013	ACS5014	ACS5020	ACS5030	ACS5031	ACS5040
ACS5042	ACS5044	ACS6101	ACS6102	ACS6201	ACS6202	ACS6203
ACS6204	ACS6301	ACS6402	ACS6501	ACS6502	ACS6503	ACS6504
ACS7101	ACS7102					

ACS1001 ACCESS node \$1 is initialized

Explanation: This message is output when ACCESS has successfully initialised.

ACS1002 ACCESS error in startup phase

Explanation: This message indicates that an error occurred during ACCESS initialisation, other messages will indicate the exact cause.

System action: Communication with this ACCESS node is not possible. Attempts to communicate with this ACCESS node will be rejected with an error code (typically ADABAS response 148).

System programmer info: Determine the reason for the error and re-start ACCESS.

Computer operator info: Determine the reason for the error and re-issue the ACCESS START.

ACS1003 ADAMPM Version is incorrect

Explanation: This message indicates that the ADAMPM module loaded during ACCESS initialisation was found to be incorrect.

System action: ACCESS initialisation is terminated.

System programmer info: Check that the correct version of the ADABAS MPM module is included in the COMPLIB concatenation.

Computer operator info: Contact the system programmer.

ACS1004 ACCESS buffer allocation failed

Explanation: This message indicates that insufficient storage was available to satisfy the GETMAIN request for access buffers.

System action: Access initialisation is terminated.

System programmer info: Check that sufficient storage is available.

The amount of storage required is $((CQELEN*NCQE)+CQHLEN+8)$, where:

- CQELEN is the length of an ADABAS command queue element.
- NCQE is the number of CQEs requested in Com-plete sysparms.
- CQHLEN is the length of an ADABAS command queue header.

Computer operator info: Contact the system programmer.

ACS1005 ACCESS Sysparms are incomplete

Explanation: This message indicates that at least one parameter required for ACCESS has not been specified.

System action: Access initialisation is terminated.

System programmer info: Check that the following sysparms have been specified correctly:

- ACCESS-SVC
- ACCESS-DBID
- ACCESS-NCQE
- ACCESS-NABS

Computer operator info: Contact the system programmer.

ACS1006 Error loading module \$1

Explanation: This message indicates that access initialisation was unable to load the indicated ADABAS interface module.

System action: Access initialisation is terminated.

System programmer info: Check that the indicated module is contained in the COMPLIB load library concatenation.

Computer operator info: Contact the system programmer.

ACS1007 ACCESS is already active

Explanation: This message indicates that an ACCESS START command was issued when ACCESS was already active.

System action: The command is ignored.

Computer operator info: Before issuing an ACCESS START command, ACCESS must be terminated via an ACCESS STOP command.

ACS1008 ADAMPM, ADALNK, and ADAIOR loaded successfully

Explanation: This message indicates that the ADABAS interface modules have been loaded successfully.

ACS2001 ACSBEG terminated abnormally

Explanation: This message indicates that the Com-plete ACCESS printer program has abnormally terminated.

System action: The task ACSBEG will be automatically re-started if it has been included in ULPGMTAB.

System programmer info: Investigate the cause of the failure. ACSBEG should be included in ULPGMTAB so that it will be automatically re-started.

Computer operator info: Contact the system programmer.

ACS2002 Unexpected READ (TIB has no CQE)

Explanation: This message indicates that a program running on an ACCESS terminal issued a READ and a valid session does not exist.

System action: The thread task is terminated.

Terminal operator info: Contact the system programmer.

System programmer info: Contact SOFTWARE AG.

ACS2003 Unexpected WRITE (TIB has no CQE)

Explanation: This message indicates that a program running on an ACCESS terminal issued a WRITE and a valid session does not exist.

System action: The thread task is terminated.

Terminal operator info: Contact the system programmer.

System programmer info: Contact SOFTWARE AG.

ACS2004 Output too large for \$1

Explanation: This message indicates that a thread task has issued a write to an ACCESS terminal and the access method has found that the output length exceeds the length of the supplied ADABAS request buffer.

System action: The data transmitted is truncated to fit into the supplied request buffer and a response 53 is generated in the ACB.

Terminal operator info: Contact your system programmer.

System programmer info: The length of the request buffer generated is determined by the terminal definitions in the host system.

ACS2010 Unable to reset printer \$1

Explanation: This message indicates that a request to reset a printer has been unsuccessful.

ACS5006 C.I.C.S error/abend

Explanation: This message is associated with TPF error recovery and indicates that an error or abend has occurred in a TPF transaction.

ACS5007 ACSBEG45 started from terminal

Explanation: This message is associated with TPF printout spooling and is output whenever the printout control transaction is started directly from a terminal device.

Terminal operator info: This message is purely informative.

ACS5008 ACSBEG45 \$1 tasks started

Explanation: This message is associated with TPF printout spooling and informs the user of how many spool tasks were started by the control transaction.

System action: The indicated number of printout spool tasks have been started.

Terminal operator info: This message is informative.

ACS5009 ACSSPOOL not allowed from terminal

Explanation: This message is associated with TPF printout spooling. The spool transaction cannot be started on a terminal device.

System action: The spool transaction terminates.

Terminal operator info: It is not possible to start the spool transaction directly from a terminal device. Use the control transaction instead.

ACS5010 Continuation program-id invalid

Explanation: This message is associated with TPF reverse access processing and indicates that the program name supplied as the continuation program is invalid or could not be loaded.

Appl. programmer info: Ensure that the program specified in the reverse access call is both defined to and installed on the host CICS system.

ACS5011 Intervention required for \$1

Explanation: This message is associated with TPF printout spooling and indicates that an intervention required condition has been detected on the indicated device.

ACS5012 ACCESS program has been relocated

Explanation: This error is associated with TPF mainline processing and indicates that an error has occurred during relocation of the access transaction.

ACS5013 Printer error for printer \$1

Explanation: This message is associated with TPF printout spooling and indicates that an error condition has been detected on the indicated device.

ACS5014 Unable to load 'ADALNK'

Explanation: This message is associated with the TPF TSO host interface, it indicates that the module ADALNK could not be loaded.

ACS5020 ACSBEG45 will start in 1 minute

Explanation: This message is associated with TPF printout spooling initialisation and indicates that the printout spool transaction AB45 has been started via the PLT and will re-start in one minute.

ACS5030 Common area address invalid

Explanation: This message is associated with the TPF Complete host module and indicates that the parameter area passed is invalid.

ACS5031 ACSBEG45 terminated abnormally

Explanation: This message is associated with TPF CICS printout spooling and indicates that the control transaction has abnormally terminated.

ACS5040 Converse for STRTFIELD failed

Explanation: This message is associated with the TPF CICS host system and indicates that a terminal CONVERSE has failed.

ACS5042 Pgmiderr for NCALL transparency

Explanation: This message is associated with TPF CICS reverse access processing and indicates that the requested CICS program could not be loaded.

ACS5044 XCTL return program-id invalid

Explanation: This message is associated with TPF CICS mainline termination and indicates that the requested continuation program could not be XCTLed.

ACS6101 Insufficient storage for input buffers

Explanation: This message is associated with TPF mainline processing and indicates that there was insufficient storage available to obtain communication buffers.

ACS6102 Insufficient storage for SVC buffers

Explanation: This message is associated with TPF mainline processing and indicates that storage was not available to obtain buffer space for Adabas communication.

ACS6201 The module named ACSTAB is invalid

Explanation: This message is associated with TPF host initialisation and indicates that the requested ACSTAB module is invalid.

ACS6202 An unknown destination was requested

Explanation: This message is associated with TPF host transaction initialisation and indicates that the user has specified an unknown target destination.

ACS6203 The destination table is unavailable

Explanation: This message is associated with TPF host transaction initialisation and indicates that the destination table (ACSTBL) cannot be found.

ACS6204 Recursive ACCESS path is not allowed

Explanation: This message is associated with TPF host transaction processing. It is not possible for a user to specify host and target to be the same node.

ACS6301 The input buffer is too small

Explanation: This message is associated with TPF transaction processing and indicates that the input read from the terminal device was too large for the buffer provided by the TPF host transaction.

ACS6402 Screen-to-hardcopy not supported under Com-plete for TSO

Explanation: This message is associated with TPF under TSO. The screen-to-hardcopy function is not available under ADABAS-TPF/TSO.

ACS6501 Cross memory failure: \$1

Explanation: This message is associated with TPF transaction processing and indicates that the transmission of data from the host to the target TPF system obtained the indicated error response.

System action: The TPF session is terminated.

Terminal operator info: Contact your system programmer.

System programmer info: The following codes are issued from Com-plete :

- 22 - Invalid command
- 40 - Access prefix invalid
- 50 - Record buffer (=screen size) too small for output
- 77 - No tib available

All other codes can be found in the ADABAS Errors and Codes documentation.

ACS6502 The requested node is not active

Explanation: This message indicates that the requested target node is not currently known to the Adabas router SVC.

ACS6503 The input transmission length is invalid

Explanation: This message is associated with TPF transaction processing and indicates that the length of the data to be transmitted to the target node is incorrect.

ACS6504 Userid modified since last access

Explanation: This message is associated with TPF transaction processing and indicates that the data received from the target node was not intended for output on the current terminal device.

ACS7101 Printer \$1 not available (ATI-, Out-of-service-, No-session error)

Explanation: This message is associated with TPF CICS printout spooling. The indicated printer device is out of service for one of the reasons shown.

ACS7102 Printer \$1 not available (Terminal error)

Explanation: This message is associated with TPF CICS printout spooling. The indicated printer device is unavailable due to a permanent error condition.