

Subcodes for Response Code 101

This section describes the Adabas System Coordinator response code 101 and its subcodes, which are returned in the rightmost two bytes of the Additions 2 field of the Adabas control block.

Overview of Messages

Subcode 21	Subcode 22	Subcode 23	Subcode 24	Subcode 25
Subcode 26	Subcode 28	Subcode 29	Subcode 30	Subcode 31
Subcode 32	Subcode 33	Subcode 34	Subcode 35	Subcode 36
Subcode 37	Subcode 38	Subcode 39	Subcode 40	Subcode 41
Subcode 42	Subcode 43	Subcode 44	Subcode 45	Subcode 46
Subcode 47	Subcode 49	Subcode 50	Subcode 52	Subcode 53
Subcode 54	Subcode 55	Subcode 56	Subcode 57	Subcode 58
Subcode 59	Subcode 60	Subcode 62	Subcode 64	Subcode 65
Subcode 66	Subcode 81	Subcode 82	Subcode 83	Subcode 84
Subcode 85	Subcode 86			

Subcode 21 **UAB index: Find error**

Explanation Internal error.

Action Contact Software AG Support.

Subcode 22 **UAB index: Add error**

Explanation Internal error.

Action Contact Software AG Support.

Subcode 23 **UAB chain: Add error**

Explanation Internal error.

Action Contact Software AG Support.

Subcode 24 **CAB: Memory shortage**

Explanation Insufficient memory available for CAB.

Action Increase the job region size or the system ECSA size.

Subcode 25 CAB: Allocation failed**Explanation** Insufficient memory available for CAB.**Action** Increase the job region size or the system ECSA size.**Subcode 26 UAB: Unattached task chain****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 28 XHB: Allocation failed****Explanation** Insufficient memory available for XHB.**Action** Increase the job region size or the system ECSA size.**Subcode 29 CAS: No value buffer for V1****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 30 CAS: Illegal V1 function code****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 31 CAS: JOB CIB allocation failed****Explanation** Insufficient memory for CIB allocation.**Action** Increase the job region size or the system ECSA size.**Subcode 32 CAS: Record buffer too small****Explanation** Internal error.**Action** Contact Software AG Support.

Subcode 33 CAS: No record buffer for V1**Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 34 CAS: Value buffer format error****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 35 CAS: Memory pool allocation error****Explanation** Insufficient memory available for the memory pool allocation.**Action** Increase the job region size or the system ECSA size.**Subcode 36 CAS: JOB CIB cannot be found****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 37 CAS: Memory pool function error****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 38 CAS: Invalid pool function****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 39 UAB: CAS V1 processor not loaded****Explanation** Internal error.**Action** Contact Software AG Support.

Subcode 40 UAB: CAS VCON list not loaded**Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 41 UAB: Bad ACBRSP from CAS UABREG****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 42 UAB: Bad ACBRSP from CAS UABUREG****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 43 Initialization Error****Explanation** An error occurred during job initialization.**Action** Ensure that correct runtime controls were defined for the job. If problem persists, contact Software AG Support.**Subcode 44 UAB: CAS UAB chain header error****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 45 UAB: CAS dummy UAB allocation error****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 46 CAS: No group header record****Explanation** Internal error.**Action** Contact Software AG Support.

Subcode 47 PLX: Coupling facility caching error**Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 49 DES: Illegal distributed event services call****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 50 SVC: Illegal Product ID****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 52 PLX: User move error****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 53 CAS: The job is not using SYSCO****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 54 SSM: Invalid session monitoring request****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 55 CAS: Cluster unpack error****Explanation** Internal error.**Action** Contact Software AG Support.

Subcode 56 CAS: Pool GET error**Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 57 CAS: GETMAIN error****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 58 UAB: Concurrent session detected****Explanation** An application has invoked a second Adabas command for a session that is still processing a previous command.**Action** Determine the cause of the concurrent command and modify the application to remove it.**Subcode 59 CORSnn: Critical products****Explanation** One or more products have been defined as "Critical" in the Corrdinator configuration file, and one of the following errors was detected:

- The Coordinator Kernel module (CORKRN) was not found.
- Coordinator initialization has failed. There will be a Coordinator message indicating the cause of the initialization failure.

Action Determine the cause of the failure, correct and restart the job.**Subcode 60 CORKRN: Critical Products****Explanation** One or more products have been defined as "Critical" in the Coordinator configuration file, and the product has indicated a critical error during initialization.**Action** Determine the cause of the failure, correct and restart the job.

Subcode 62 CORS02/CORS12: Subsystem storage protect facility not activated

Explanation Com-plete has been customised to operate with mixed thread keys, but the IBM subsystem Storage Protection override facility is not enabled. System Coordinator requires this facility to support mixed thread keys in Com-plete.

Action Do one of the following:

- Activate the Subsystem Storage Protection override facility in this system.
- Change the Com-plete Thread Groups to operate in Com-plete's key only (see the description of the `THREAD-GROUP` parameter in the Com-plete documentation).

Subcode 64 Net-Work Clustering: Node not member of Group

Explanation Internal error.

Action Contact Software AG Support.

Subcode 65 Net-Work Clustering: Message segment protocol error

Explanation Internal error.

Action Contact Software AG Support.

Subcode 66 Net-Work Clustering: Message sequence error

Explanation Internal error.

Action Contact Software AG Support.

Subcode 81 Internal UB Getmain error

Explanation Internal error.

Action Contact Software AG Support.

Subcode 82 Invalid session pointer

Explanation Internal error.

Action Contact Software AG Support.

Subcode 83 Internal session UB not found**Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 84 Internal error in Adabas buffer analysis****Explanation** Internal error.**Action** Contact Software AG Support.**Subcode 85 Internal thread getmain error****Explanation** Internal error.**Action** Increase the job region size and rerun the job. If the problem persists contact Software AG Support.**Subcode 86 Invalid command block pointer****Explanation** Internal error.**Action** Contact Software AG Support.