## POP\* - Adabas System Coordinator Server Component Messages

POPnnn messages are issued from the Adabas System Coordinator Adabas server component.

## **Overview of Messages**

POP000I | POP001S | POP002S | POP004E | POP005E | POP007E | POP008E | POP009E

POP000I ADAPOP INITIALIZED

**Explanation** The database interface to the Adabas System Coordinator has been initialized

successfully.

**Action** None. This message is for information only.

POP001S ADAPOP CANNOT INITIALIZE, GETMAIN ERROR

**Explanation** ADAPOP cannot initialize because of a memory shortage.

**Action** Increase the region specification for the database job.

POP002S ADAPOP CANNOT INITIALIZE, KERNEL LOAD ERROR

**Explanation** ADAPOP failed to locate or load the runtime kernel module CORKRN.

**Action** Ensure that the load library containing the kernel module is available to the database

job.

POP004E Database proxy module ####### for product ### is not supported

**Explanation** The database component for the indicated product is not supported by this version of

the Adabas System Coordinator Adabas server component.

**Action** The affected product is disabled for this Adabas nucleus. Ensure that you use the

correct product versions.

**POP005E** Memory shortage alert

**Explanation** An Adabas option command cannot be completed because of a memory shortage.

**Action** The affected commands will receive RSP101/24.

There is a possibility that some critical command-related processing was not able to be performed in the case where this message appears. The most critical situation is where Adabas Fastpath is in full operation for the database (beyond a simple AFPLOOK sample). In this case Fastpath will attempt to automatically switch off optimization for the database to ensure there is no risk to the coherence between cache and database content. The administrator should check to make sure this has happened and if there is any doubt, manually stop the optimization for the database - or shut the entire Fastpath caching down. More memory needs to be made available to the System Coordinator within the database job. This may be achieved by making more memory available to the job (increasing REGION size etc.) or if there is no more memory available for the job then reduceing LBP (or similar) by 1 megabyte should alleviate the problem when the database is next recycled.

POP007E UAB ALLOCATION ERROR IN MODULE ADAPOPU

**Explanation** A new user cannot initialize because of a memory shortage.

**Action** Increase the region specification for the database job.

POP008E IOR FAILURE - FUNCTION: ## ERROR ##

**Explanation** An internal error occurred during the processing of an operating system dependent

function.

**Action** Contact your Software AG technical support representative for assistance.

POP009E UB ALLOCATION ERROR IN MODULE ADAPOPU

**Explanation** A command user buffer (UB) cannot be created because of a memory shortage.

**Action** Increase the region specification for the database job.