NETB* - Entire Net-Work Expandable Buffer Pool Messages

Overview of Messages

NETB001I	NETB004E	NETB008I	NETB009I	NETB010	NETB011I	
NETB012I	NETB013I	NETB014I	NETB015I			

NETB001I STATISTICS FOR BUFFER POOL nnnn LOC = llll

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or the end of an Entire Net-Work session. It provides the name of the buffer

pool (nnnn) and the storage location (llll).

Action No action is required. This message is informational only.

NETB004E LOAD FAILED FOR MODULE xxxxxxxx

Explanation During buffer pool initialization, module xxxxxxxx could not be loaded and the buffer

pool initialization was terminated.

Action Contact your Software AG technical support representative.

NETB008I REQ = (nnnnnnn, xxxxxxxx, yyyyyyyy, zzzzzzzz)

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or at the end of an Entire Net-Work session. It provides the number of successful (nnnnnnnn) and failed (xxxxxxxxx) GET requests and the number of successful (yyyyyyyy) and failed (zzzzzzzzz) FREE requests processed for a subpool

within the buffer pool identified by the preceding NETB001I message.

Action No action is required. This message is informational only.

NETB009I HIGH ALLC = hhhhhhhh CURR ALLC = ccccccc

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or the end of an Entire Net-Work session. It provides the highest storage allocation (*hhhhhhhh*), the current storage allocation (*ccccccc*), and the current storage available (aaaaaaaa) for the buffer pool identified in the preceding NETB001I message.

Action No action is required. This message is informational only.

NETB010 ELM = (bbbbbbbb, hhhhhhhh, ccccccc, llllllll), Sz=sssssss

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or the end of an Entire Net-Work session. It describes an element for a specific subpool. It provides the base (*bbbbbbbb*), highest (*hhhhhhhh*), current available (*ccccccc*) and lowest (*llllllll*) number of elements as well as the element size (*ssssssss*)

in bytes.

Action No action is required. This message is informational only.

NETB011I STR = (bbbbbbbbb, hhhhhhhh, ccccccc, llllllll) K

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or the end of an Entire Net-Work session. It describes the storage environment of a specific subpool. It provides the base (*bbbbbbbb*), highest (*bbbbbbbb*), current available (*ccccccc*) and lowest (*llllllll*) storage allocations.

Action No action is required. This message is informational only.

NETB012I EXP = (nnnnnnn, xxxxxxxx, yyyyyyy, zzzzzzzz)

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or the end of an Entire Net-Work session. It describes the expansion within a subpool. It provides the number of times this subpool has expanded (*nnnnnnn*), the maximum number of times it is allowed to expand (*xxxxxxxx*), the current total number of expansions (*yyyyyyyy*), and the highest number of expansions at any time (*zzzzzzzz*).

When xxxxxxxx is equal to "1", unlimited expansions are allowed.

Action No action is required. This message is informational only.

NETB013I COMBINED BUFFER POOLS SIZE nnnnnnn K

Explanation One of a group of messages generated in response to the DISPLAY STATS operator

command or the end of an Entire Net-Work session. It describes the total size of the buffer pool, i.e., *nnnnnnnn* is the combined size of all subpools in all buffer pools

belonging to Entire Net-Work.

Action No action is required. This message is informational only.

NETB014I BUFFER POOL STARTING INTERNAL TRACING

Explanation The buffer pool manager detected an invalid request and the error trace table was

initialized.

Beginning with this error, errors are traced in the error trace table until the error trace

table is full (see message NETB015I).

Action No action is required. This message is informational only.

NETB015I BUFFER POOL ERROR TRACING TABLE IS FULL

Explanation The error trace table is full.

Stops tracing errors in the error trace table.

Action Issue the operator command SNAP to output the trace table information. The SNAP

command will then automatically clear the contents of the error trace table so that error tracing can continue. Save the DDPRINT and contact your Software AG technical

support representative.