

Field Categories

The fields used in Adabas Review reports are grouped into the following categories:

Code	Category	Report fields . . .
CB	Adabas Control Block Fields	that correspond to or are derived from Adabas control block fields.
CLOG	Adabas Command Log Fields	that are derived from the Adabas command log.
BUF	Adabas Buffer Fields	that correspond to segments of the format, ISN, record, search, and value buffers.
IT	Interval and Time Fields	that establish intervals for control breaks. Fields in this category also display specific times for Adabas command processing.
I/O	Adabas I/O Fields	for analyzing the I/O operations that are performed against the Adabas associator, data storage, and work datasets.
NAT	Natural Fields	for determining information about the Natural programs issuing Adabas calls.
NUC	Adabas Nucleus Fields	for analyzing Adabas nucleus information.
OS	Operating System Fields	for displaying operating system-related information.
TP	Transaction Processing Monitor Fields	for displaying information about the transaction processing monitor used with applications issuing Adabas calls.

Notes:

1. References to an Adabas session pertain to a user's session with Adabas.. References to an Adabas nucleus session pertain to the duration that Adabas is active. When Natural utilities issue Adabas calls, the values of NATLIB, NATPROG, and NATSTMT do not denote user applications objects.
2. When a Natural object is invoked by means of a CALLNAT, PERFORM or FETCH statement, Natural may generate Adabas calls to load the invoked programming object into the buffer pool. In such a situation, the value of may be incorrect. Ignore Adabas calls to FNAT and FUSER to avoid misinterpretation of the value.
3. When a program is executed by means of the RUN command, the values of NATLIB, NATPROG and NATSTMT may be incorrect, because it is e.g. possible to RUN a nameless object from within the Natural program editor. Use the EXECUTE command to obtain correct values When a Natural programming object contains copy codes, NATSTMT may contain the line number within a copy code.