Natural Fields (NAT)

Natural Fields (NAT)

## **Natural Fields (NAT)**

Field	Description
NATAPPL	The Natural application name (or library) to which the user issued a LOGON. This field does not necessarily show the library of the Natural object from which the Adabas call is issued. Under SQL, this field contains the library name.
NATCLTID	NATCLTID displays the client user ID of a user using a Natural server.  NATCLTID only contains a value if an RPC client request is executed in a Natural RPC server session. In all other cases the field is empty.
NATCOUNT	The total number of Adabas calls generated by the user application since the last terminal I/O.
NATEXEC	The number of times a Natural object that issues Adabas calls has been executed. NATCOUNT is "1" if the Natural object has issued an Adabas call for the first time on this level; value is zero otherwise.
NATLEVEL	The Natural call level of the Natural program issuing the Adabas call. For example, a CALLNAT routine that is called from a program and issues an Adabas call has a Natural level of 2.
NATLIB	The name of the Natural library where the object is located that is currently executed.
NATPROG	The name of the Natural program that issued the Adabas call. When Natural internally issues Adabas calls to load Natural objects, this value is not updated. Under SQL, this field contains the program name.
NATSTMT	The Natural statement number for the Adabas command processed. This field is derived from the Adabas command ID (CID).
NATUID	The name of the Natural library to which the user is currently logged on. This is the value of the Natural system variable *APPLIC-ID.