

# DBLOG Direct Commands

The direct command TEST DBLOG can be used to execute DBLOG and display or delete the log records currently stored in the Natural debug buffer. Note that TEST DBLOG does not provide any parameters to specify selection criteria. Selection criteria can only be specified with the DBLOG Menu.

The parameters that apply to the command TEST DBLOG are explained in the syntax diagrams and tables below. There are parameters that can be used to do both, activate and deactivate DBLOG (toggle effect). Activating and deactivating depends on whether or not there is data stored in the Natural debug buffer as described in Parameters below.

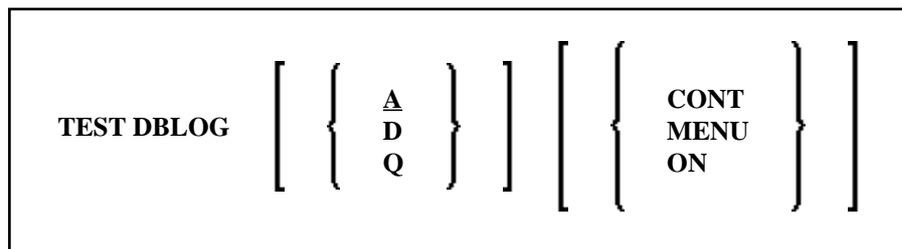
For an explanation of the symbols used in the syntax diagrams, refer to System Command Syntax in the Natural System Command Reference documentation.

Below is information on:

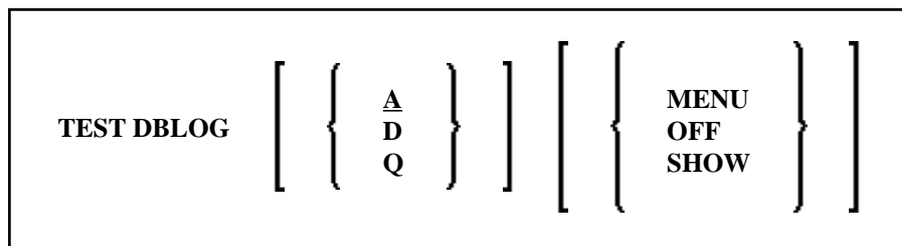
- Syntax Diagrams
- Parameters

## Syntax Diagrams

### Activating DBLOG



### Deactivating DBLOG



## Parameters

Parameter	Function
A	<p>Default value.</p> <p>Toggle function:</p> <p>Activates logging of Adabas commands if no data exist in the Natural debug buffer.</p> <p>Deactivates logging of Adabas commands and displays the DBLOG Trace screen of the current log record if data exist in the Natural debug buffer.</p>
D	<p>Toggle function:</p> <p>Activates logging of DL/I calls if no data exist in the Natural debug buffer.</p> <p>Deactivates logging of DL/I calls and displays the DBLOG Trace screen of the current log record if data exist in the Natural debug buffer.</p>
Q	<p>Toggle function:</p> <p>Activates logging of SQL statements if no data exist in the Natural debug buffer.</p> <p>Deactivates logging of SQL statements and displays the DBLOG Trace screen of the current log record if data exist in the Natural debug buffer.</p>
CONT	Activates or reactivates (restarts) logging. A restart causes DBLOG to continue logging with the next program executed or run after DBLOG execution was stopped, and to add the new logs to the data that exist from previous recordings.
MENU	Invokes the DBLOG Menu which provides the options to activate or deactivate logging and to specify the commands, calls or statements to be logged; see the relevant section.
?	
*	
SHOW	Deactivates logging and displays the DBLOG Trace screen of the current log record if data exists in the Natural debug buffer. Log record data are not deleted but kept in the Natural debug buffer.
ON	Clears the Natural debug buffer and activates logging.
OFF	Clears the Natural debug buffer and deactivates logging.