DBLOG Trace Screen

The **DBLOG Trace** screen displays recorded log data on Adabas commands, or DL/I and SYNC/ROLB calls, or SQL statements which are kept in the Natural DBLOG buffer.

This section covers the following topics:

- DBLOG Trace Screen for Adabas Commands
- DBLOG Trace Screen for DL/I Calls
- DBLOG Trace Screen for SQL Statements

DBLOG Trace Screen for Adabas Commands

- Invoking DBLOG Trace for Adabas Commands
- Screen Columns and Commands on DBLOG Trace
- Displaying Adabas Buffers
- Displaying Adabas Commands that use Multi-Fetch

Invoking DBLOG Trace for Adabas Commands

The following is an example instruction for invoking the DBLOG Trace screen for Adabas commands.

1. Write the following Natural program:

```
DEFINE DATA LOCAL

1 EMP-VIEW VIEW OF EMPLOYEES

2 NAME

END-DEFINE

READ (3) EMP-VIEW BY NAME

DISPLAY NAME

END-READ

END
```

2. Enter the following Natural system command

TEST DBLOG

The message DBLOG started now is displayed.

3. Enter the following Natural system command:

RUN

The Natural program in the source area is executed.

4. Enter again:

TEST DBLOG

Logging is deactivated and a **DBLOG Trace** screen similar to the example below appears:

14:14:23			*	* * * *	NATURAL TE	ST UTI	LITIES	* * * *	* *	тіі	2008-	07-31	
050		40					J IIace				LT T	JIALY SAG	
М	No	Cmd	DB	FNR	Rsp	ISN	1	ISQ	CID	CID(Hex)	OP	Pgm	Line
_	1	L3	10	316		5555	5		&??	00500101	Α	LOGTEST	0050
_	2	L3	10	316		5557	7		&??	00500101	Α	LOGTEST	0050
_	3	LЗ	10	316		2108	3		&??	00500101	Α	LOGTEST	0050
_	4	RC	10	316					&??	00500101	SI	LOGTEST	0050
_	5	RC	10							00000000	F	LOGTEST	0080
Com	manc	d ===	>										
Ent	er-I	?F1	-PF2	-PF3-	PF4	1PF5I	PF6P	F7P	F8	-PF9PF	10	-PF11PF	12
	F	Help	Print	Exit		Posi -		+		++		Ca	nc

Screen Columns and Commands on DBLOG Trace

This section describes the columns of fields contained in the **DBLOG Trace** screen and the commands available to scroll in the screen or in a buffer window opened from the screen (see *Displaying Adabas Buffers*). You execute a command by either pressing a PF key or entering a direct command in the Command line.

Column	PF Key	Explanation
	Direct Command	
М		Input option for line commands that invoke extra windows with detailed information on buffers: see <i>Displaying Adabas Buffers</i> .
No		Sequence number. The commands are displayed in the sequence in which they were executed.
Cmd		Adabas command.
DB		Database ID.
FNR		File number.
Rsp		Adabas response code.
ISN		Internal sequence number of record.
ISQ		ISN quantity.
CID		Command ID.
CID (Hex)		Command ID in hexadecimal format.
ОР		Adabas Command Options 1 and 2.

Column	PF Key	Explanation
	Direct Command	
Pgm		Program name.
Line		Source code line number.
	PF2	Prints a hardcopy of a screen shot.
	PF3	Exits the DBLOG Trace screen or closes a buffer window. The current log records are kept in the Natural DBLOG buffer.
	PF5	Moves log entries to the top of the screen: In column M , position the cursor next to the desired command and sequence number listed in column No and choose PF5. The logs are repositioned starting with the sequence number selected.
	PF6	Scrolls to the beginning of a list or the data in a buffer window.
	or	
	PF7	Scrolls up one page in a list or the data in a buffer window.
	or	
	- PF8	Scrolls down one page in a list or the data in a buffer window
		berons down one page in a list of the data in a burlet window.
	or	
	+	
	PF9	Scrolls to the end of a list or the data in a buffer window.
	or	
	++	
	PF10	Only available in a buffer window with multiple record/format buffers.
		Displays the previous record/format buffer.
	PF11	Only available in a buffer window with multiple record/format buffers.
		Displays the next record/format buffer.
	PF12	Clears the Natural DBLOG buffer and deactivates logging.

Displaying Adabas Buffers

The Adabas control block is recorded by default. If you want to record one or more Adabas buffers, you need to mark the buffer(s) required in the **DBLOG Menu** before executing the logging function as described in *Specifying Adabas Buffers*. For example, if only logging of the format buffer has been marked in the **DBLOG Menu**, you can only display the **Format Buffer** window but not the **Record Buffer** window.

b To display control block or buffer information

1. In the input field next to the required command, enter the line command that corresponds to the required buffer and press ENTER:

Line Command	Requested Buffer
С	Control block
F	Format buffer
R	Record buffer
S	Search buffer
V	Value buffer
I	ISN buffer
•	A period (.) exits the DBLOG Trace screen. The current log records are kept in the Natural DBLOG buffer.

A window opens with the log data of the control block or buffer requested. If you entered several line commands, you can press PF3 to view the control block or buffer of the next command.

The following is an example of a window that contains data of a record buffer:

16:50:05 ***** NATURAL TEST UTILITIES *****	2008-08-01										
User SAG - DBLOG Trace - Libra	Library SAG										
M No Cmd DB FNR Rsp ISN ISQ CID CID(Hex) OP Po	gm Line										
_ 1 RC 10 0000000 F AT	TEST 0220										
_ 2 S1 20000 50 1 2232 ? ?? 02000101 AI	DATEST 0200										
R 3 L1 20000 50 1 2232 40404040 AI	DATEST 0200										
+Page 1 of 1 (logged range: 0x-0x4F)+ 200											
_ ! Seq No 3 Record Buffer 1/13 (length:0x7A)	! 340										
_ ! 0000 * C1C4D2C9 D5E2D6D5 40404040 40404040 * ADKINSON *	0000 ! 350										
_ ! 0010 * 40404040 0000000B 00000001 40404040 * ? ? *	0010 ! 350										
_ ! 0020 * 40404040 00000000 0000000 00000000 * * *	0020 ! 350										
! 0030 * 0000000 0000000 0000000 0000000 * * *	0030 !										
! 0040 * 00000000 F0F0F0F0 F0F0F0F0 40404040 * 00000000 *	0040 !										
+	+										
Command ===>											
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF	F11PF12										
Help Exit + ++ < >	Canc										

The fields provided in a buffer window are explained in the following table:

Field	Explanation
Page	The number of the current page and the total number of pages generated for the buffer (in the example above, $1 \text{ of } 1$).
logged range	The buffer length actually logged in hexadecimal format (in the example above, $0x0-0x4F$).

Field	Explanation									
Seq No	The sequence no command was e	The sequence number of the command. In the example above, the command was executed in the third place (3).								
buffer-type	<i>buffer-type</i> de	buffer-type denotes the type of buffer requested.								
num-current Inum-total	In addition, for a format or record buffer, the number of record format buffers is displayed:									
	num-current	Denotes the number of the record/format buffer currently shown.								
	num-total	Denotes the total number of the record/format buffers logged.								
		For a database call that uses the extended Adabas control block (ACBX), multiple format/record buffers are logged.								
		The example above shows the first record from a total of 13 records $(1 / 13)$.								
		For detailed information on ACBX, see <i>Adabas</i> <i>Control Block Structures</i> (<i>ACB and ACBX</i>) in the <i>Adabas</i> for mainframes documentation.								
length	The total length above, 0x7A).	of the record in hexadecimal format (in the example								

Field	Explanation								
	In the input field next to Seq No , you can enter one of the followi line commands:								
	С	Displays the control block.							
	F	Displays the format (F) or record (R) buffer.							
	or R	If pairs of format and record buffers exist, entering F in a record buffer or R in a format buffer will display the matching record buffer or format buffer respectively. For example, if the second record buffer is currently displayed, entering F will invoke a window with the corresponding second format buffer.							
	I	Displays the ISN buffer.							
	S	Displays the search buffer.							
	V	Displays the value buffer.							
	buffer-number	You can enter the number of the record/format buffer you want to view. See also Step 2 below.							
		A period (.) closes the current buffer window.							

2. In a record/format buffer window that contains multiple record/format buffers, you can use one of the following methods to view each record/format buffer:

Press PF10 to display the previous record/format buffer.

Or:

Press PF11 to display the next record/format buffer.

Or:

In the _____ input field, enter the number that corresponds to the record/format buffer you want to view.

Displaying Adabas Commands that use Multi-Fetch

If the MULTI-FETCH clause is used in a FIND, READ or HISTOGRAM statement, only the Adabas commands that retrieve a set of records actually access the database. The records retrieved are moved into the multi-fetch buffer from where they are fetched during the execution of the database loop. The next database call is only made for the next set of records. For details, see *Multi-Fetch Clause* in the *Programming Guide*.

The **DBLOG Trace** screen lists both database calls and non-database calls: a database call is marked with an M in the first position of the **OP** column, whereas a non-database call for the multi-fetch buffer is marked with the less-than sign (<). This is demonstrated in the following example.

Example of an Adabas Command with Multi-Fetch

Execute DBLOG for the following Natural program called MFETCH:

```
DEFINE DATA LOCAL

1 EMP-VIEW VIEW OF EMPLOYEES

2 NAME

END-DEFINE

*

READ (5) MULTI-FETCH OF 3 EMP-VIEW BY NAME = 'ADKINSON'

DISPLAY *COUNTER NAME

END-READ

END
```

A DBLOG Trace screen similar to the example below appears:

10:04:46			*	* * * *	NATURAL TES	ATURAL TEST UTILITIES		* *	2008-07-24		
Use	r SAG				- DBLOG	Trace -			Lik	orary SA	.G
М	No Cmd	DB	FNR	Rsp	ISN	ISQ	CID	CID(Hex)	OP	Pgm	Line
_	1 L3	10	316		2108		-??	00600101	MA	MFETCH	0060
_	2 L3	10	316		2109		-??	00600101	<a< td=""><td>MFETCH</td><td>0060</td></a<>	MFETCH	0060
_	3 ЦЗ	10	316		2110		-??	00600101	<a< td=""><td>MFETCH</td><td>0060</td></a<>	MFETCH	0060
_	4 L3	10	316		2111		-??	00600101	MA	MFETCH	0060
_	5 L3	10	316		2112		-??	00600101	<a< td=""><td>MFETCH</td><td>0060</td></a<>	MFETCH	0060
_	6 RC	10	316				-??	00600101	SI	MFETCH	0060
_	7 RC	10						00000000	F	MFETCH	0090
Com	mand ===	>									
Ent	er-PF1	-PF2	-PF3-	PF4	PF5PF	6PF7PI	. 8 – – -	-PF9PF	10	-PF11P	F12
	Help	Print	Exit		Posi	- +		++		C	anc

The L3 commands listed as sequence numbers 1 and 4 retrieve a set of records from the database (indicated by M in the **OP** column) and return the first record back to the program. The remaining records are cached in the multi-fetch buffer.

The L3 commands listed as sequence numbers 2, 3 and 5 retrieve the record from the multi-fetch buffer (indicated by < in the **OP** column) and return it to the program.

Contents of Record Buffer for Multi-Fetch Database Calls

The record buffer of a database call that uses multi-fetch contains the data of all records retrieved from the database. They are listed in the sequence in which they are processed.

When loading a set of records, Adabas overwrites the record buffer from the first byte to the extent of the records which are returned from the database. Any space left in the buffer is not cleared but still contains data of old records loaded during a previous database call. This means, for example, that if a field defined as NAME (A20) is read and a multi-fetch factor of 5 is used, the record buffer has a length of 100 (20×5) bytes. If only 3 records are returned from the database, the record buffer is only filled properly with the first 3 records (bytes 1 to 60), whereas the last 2 records (bytes 61 to -100) remain unchanged.

DBLOG Trace Screen for DL/I Calls

- Invoking DBLOG Trace for DL/I Calls
- Screen Columns on DBLOG Trace

Invoking DBLOG Trace for DL/I Calls

The following are example instructions for invoking the DBLOG Trace screen for DL/I calls.

1. Write the following Natural program:

```
DEFINE DATA LOCAL
01 COURSE VIEW OF DNDL01-COURSE
  02 COURSEN (A3)
  02 TITLE (A33)
01 OFFERING VIEW OF DNDL01-OFFERING
  02 COURSEN-COURSE (A3)
  02 LOCATION (A31)
END-DEFINE
READ (5) COURSE BY COURSEN
  IF TITLE = 'NATURAL'
   FIND (1) OFFERING WITH COURSEN-COURSE = COURSEN
     MOVE 'DARMSTADT' TO LOCATION
     UPDATE
     END OF TRANSACTION
    END-FIND
  END-IF
END-READ
END
```

2. Enter the following Natural system command:

TEST DBLOG D

The message DBLOG started now is displayed.

3. Enter the following Natural system command:

RUN

The Natural program contained in the source area is executed.

4. Enter again:

TEST DBLOG D

Logging is deactivated and the **DBLOG Trace** screen for DL/I screen is displayed:

Usei	s SAG					- DE	BLOG	Trace -			Lik	orary SAG	
No	Func	PCB	NS	SC	DBD/PSB	First	SSA	(truncat	ted)	IOA	(trunc)	Program	Line
1	PCB				PCNQA42							LOGDL1	0090
2	GU	1	1		DNDL01	COURSE	* (COURSEN	=>			LOGDL1	0090
3	GN	1	1		DNDL01	COURSE	* (COURSEN	=>	.zC	1	LOGDL1	0090
4	GN	1	1		DNDL01	COURSE	* (COURSEN	=>	.00	1	LOGDL1	0090
5	GN	1	1		DNDL01	COURSE	* (COURSEN	=>	.00	4NATURA	LOGDL1	0090
6	GHNP	1	2		DNDL01	COURSE	*- (COURSEN	=004	?01	0791DAR	LOGDL1	0110
7	REPL	1			DNDL01					?01	0791DAR	LOGDL1	0130
8	SYNC											LOGDL1	0140
9	PCB				PCNQA42							LOGDL1	0110
10	GU	1	1		DNDL01	COURSE	* (COURSEN	= 004	.00	4NATURA	LOGDL1	0110
11	GHNP	1	2		DNDL01	COURSE	* (COURSEN	= 004	?01	0791DAR	LOGDL1	0110
12	GN	1	1		DNDL01	COURSE	* (COURSEN	=>	+11	.0	LOGDL1	0090
* * * *	** Enc	d of	Log	y *:	* * * *								
NEXT	Г											LIB=SAG	

Screen Columns on DBLOG Trace

The columns of fields provided on the **DBLOG Trace** screen for DL/I calls are described in the following section.

Column	Explanation
No	Sequence number. The calls are displayed in the sequence in which they were executed.
Func	DL/I function.
РСВ	PCB number.
NS	Number of SSAs.
SC	DL/I status code.
DBD/PSB	DBD name for DB calls. PSB name for scheduling calls.
First SSA	First 25 bytes of the first SSA.
IOA	First 13 bytes of the I/O area.
Program	Natural program name.
Line	Source-code line number.

DBLOG Trace Screen for SQL Statements

- Invoking DBLOG Trace for SQL Statements
- Screen Columns and Commands on DBLOG Trace

Invoking DBLOG Trace for SQL Statements

The following is an example of invoking the DBLOG Trace screen for SQL statements.

1. Write the following Natural program:

```
DEFINE DATA LOCAL
01 EMP VIEW OF DSN8810-EMP
  02 EMPNO
 02 FIRSTNME
 02 MIDINIT
 02 LASTNAME
 02 EDLEVEL
  02 SALARY
01 EMPPROJACT VIEW OF DSN8810-EMPPROJACT
  02 EMPNO
  02 PROJNO
 02 ACTNO
 02 EMPTIME
END-DEFINE
FIND (1) EMP WITH EMPNO > '000300'
 FIND (1) EMPPROJACT WITH EMPNO = EMPNO(0150)
   MOVE 0.75 TO EMPTIME
   UPDATE
 END-FIND
 ADD 1 TO EDLEVEL
 UPDATE
END-FIND
*
FIND (1) EMP WITH EMPNO > '000300'
 FIND (1) EMPPROJACT WITH EMPNO = EMPNO(0240)
```

```
DISPLAY EMPPROJACT EMP.EDLEVEL
END-FIND
ROLLBACK
END
```

2. Enter the following Natural system command:

TEST DBLOG Q

The message DBLOG started now is displayed.

3. Enter the following Natural system command:

RUN

The Natural program in the source area is executed.

4. Enter again:

TEST DBLOG Q

Logging is deactivated and a **DBLOG Trace** screen for SQL statements similar to the example below appears:

11:2	8:58	***** NATURAL Test Utilities ***** 20									-28
User	SAG	- DBLOO	Library	SAG							
M No	R	SQL Statement (truncated)	CU	SN	SREF	М	Тур	SQLC/W	Program	Line	LV
_	1	SELECT EMPNO, FIRSTNME, MIDINIT	01	01	0150	D	DB2		LOGSQL	0150	01
_	2	FETCH CURSOR NEX	01	01	0150	D	DB2		LOGSQL	0150	01
_	3	SELECT EMPNO, PROJNO, ACTNO, EMP	02	02	0160	D	DB2		LOGSQL	0160	01
_	4	FETCH CURSOR NEX	02	02	0160	D	DB2		LOGSQL	0160	01
_	5	UPDATE DSN8810.EMPPROJACT SET	02	03	0160	D	DB2		LOGSQL	0180	01
_	6	CLOSE CURSOR	02	02	0160	D	DB2		LOGSQL	0160	01
_	7	UPDATE DSN8810.EMP SET EDLEVE	01	04	0150	D	DB2		LOGSQL	0210	01
_	8	CLOSE CURSOR	01	01	0150	D	DB2		LOGSQL	0150	01
_	9	SELECT EMPNO, FIRSTNME, MIDINIT	05	05	0240	D	DB2		LOGSQL	0240	01
_ ·	10	FETCH CURSOR NEX	05	05	0240	D	DB2		LOGSQL	0240	01
_ ·	11	SELECT EMPNO, PROJNO, ACTNO, EMP	06	06	0250	D	DB2		LOGSQL	0250	01
_ ·	12	FETCH CURSOR NEX	06	06	0250	D	DB2		LOGSQL	0250	01
_ ·	13	CLOSE CURSOR	06	06	0250	D	DB2		LOGSQL	0250	01
_ ·	14	CLOSE CURSOR	05	05	0240	D	DB2		LOGSQL	0240	01
_ ·	15	ROLLBACK	00	00	0000	D	DB2		LOGSQL	0290	01
—											
_	,										
Comma	and =	===>									
Enter	ייים מ		-	יתת	7 5	70		-0	10 11	ר וייים	
Fuce:	r-PF.	LPFZPF3PF4PF5PF6) — — - -	- P.F. 1	/PI	- 8 -	PI	9PF.	LOPFII-	-PFIZ-	
	не.	LP PRINT EXIC TOP POSI BOT	-	-	-	+				cand	

Screen Columns and Commands on DBLOG Trace

The columns of fields and commands provided on the **DBLOG Trace** screen for SQL statements are described in the following section. You execute a command by either pressing a PF key or entering a direct command in the Command line.

Column	PF Key	Explanation
	Direct Command	
Μ	Direct Command	 Input option for line commands: E Executes the EXPLAIN command which provides information on the DB2 or SQL/DS optimizer's choice of strategy for executing SQL statements. See also subsection Using the EXPLAIN Command with Natural for DB2 and Using the EXPLAIN Command with Natural for SQL/DS both in the documentation on the LISTSQL command in the System Commands documentation. L Executes the LISTSQL command which lists the Natural statements in the source code of an object and the corresponding SQL statement is identified by the library name, program name, and line number taken from the Natural DBLOG buffer. See also LISTSQL Command in the System Commands documentation.
No		Sequence number; the statements are displayed in the sequence in which they were executed.

Column	PF Key	Explanation
	Direct Command	
R		Only applicable if the Natural file server for DB2 is in use.
		Indicates by an asterisk in front of the corresponding statement that a reselection has been performed; if not, the column is left blank.
		See also <i>Concept of the File Server</i> in the <i>Natural for DB2</i> documentation.
SQL Statement		The first 29 characters of the logged SQL statement.
CU		Cursor number.
SN		Internal statement number.
SREF		Statement reference number.
М		Mode: D for dynamic or S for static.
Тур		Database type: DB2 or /DS.
SQLC/W		Either the SQL return code in the SQLCODE field of the SQLCA, or the warning in the SQLWARN0 field of the SQLCA if SQLCODE is 0.
Pgm		Natural program name.
Line		Source code line number.
LV		Program level.
	PF2	Prints a hardcopy of a screen shot.
	PF3	Exits the DBLOG Trace . The current log records are kept in the Natural DBLOG buffer.
	PF4	Scrolls to the beginning of the list.
	PF5	Moves log entries to the top of the screen: In column M, position the cursor next to the desired command and sequence number listed in column No and choose PF5. The logs are repositioned starting with the sequence number selected.
	PF6	Scrolls to the end of the list.
	PF7	Scrolls up one page in the list.
	or	
	- PF8 or +	Scrolls down one page in a list.
	PF12	Clears the Natural DBLOG buffer and deactivates logging.