Cluster Nucleus Session End Statistics

In addition to the end-of-session statistics printed by every Adabas nucleus, the statistics for a cluster nucleus also include global cache and lock statistics.

If you are running the selectable unit Adabas Online System (AOS), all of the statistics shown in the following sample output are displayed.

If you are running only the demo version of AOS delivered with Adabas, the statistics displayed are limited as follows:

Section	Displays statistics only for
Global Cache Statistics	totals, DS, and NI
Global Lock Statistics	buffer flush, hold ISN, new data RABN, and global update command sync locks

This chapter covers the following topics:

- General Nucleus Information
- Input/Output Statistics
- Command Statistics
- User Statistics
- Efficiency Statistics
- Global Cache Statistics (Cluster Nucleus Only)
- Global Lock Statistics (Cluster Nucleus Only)
- Data Set Activity Statistics

General Nucleus Information

```
The A d a b a s nucleus session

Started 2001-02-13 22:58 and ended 2001-02-13 23:05

Duration 00000:06:59 hours

Wait-time 00000:02:26 hours

Cpu-time 00000:00:53 hours
```

Input/Output Statistics

• I/O Counts (Including Initialization)

- Log Reads and Buffer Efficiency
- Distribution of ASSO/DATA I/Os by Volser Number (Excluding Initialization)

I/O Counts (Including Initialization)

READS	WRITES	
ASSO	4710	6913
DATA	1750	2853
WORK	3	7251
PLOG	0	0
CLOG	0	0
Total	6463	17017

Log Reads and Buffer Efficiency

Log. reads 173,393 Buffer eff. 26.8

Distribution of ASSO/DATA I/Os by Volser Number (Excluding Initialization)

Vol-ser	High	RABN	Count
WRKM01	(ASSO	8082)	11599
WRKM01	(DATA	5990)	4603
TOTAL			16202

Command Statistics

- Count of Calls Executed and Threads Used
- Distribution of Commands by Source
- Distribution of Commands by Thread
- Distribution of Commands by File
- Distribution of Commands by Type

Count of Calls Executed and Threads Used

A d a b a s executed 10,249 calls
in 8 threads

Distribution of Commands by Source

Source		Number	
Remote	commands	0	
Local	commands	10,102	
Internal	commands	144	
Operator	commands	3	

Distribution of Commands by Thread

Thread	Number
1	2,657
2	1,803
3	1,401
4	1,300
5	1,193
6	977
7	917
8	1
Total	10,249

Distribution of Commands by File

File Number	
0 30	4,281 5,968
Total	10,249

Distribution of Commands by Type

Cmd-type	Number	
A1/4	1,968	
CL	44	
ET	4,040	
N1/2	2,000	
OP	43	
UC	7	
REST	2,147	
Total	10,249	

User Statistics

There were	43 use:	rs participating	
Most calls (303)	initiated by user	USADFMB2
Most I/O-s (331)	initiated by user	USADFMB2
Most thrtime	(00:00:08)	was used by user	USADFMB1

Efficiency Statistics

46 Formats had to be translated

- 0 Formats had to be overwritten
- 0 Autorestarts were done
- O Throw-backs due to ISN problem

O Throw-backs due to space problem

143 Bufferflushes were done

- Buffer Flush Information
- Actual High-water Marks for Major Pools (Except the Buffer Pool)

Buffer Flush Information

Flush phases	212
Blocks flushed	28,503
Flush I/Os	
Flush requests:	
Return immediately	52,658
Return after logical flush	0
Return after entire flush	15

Actual High-water Marks for Major Pools (Except the Buffer Pool)

AREA	ADAR	UN PARM	HIGH-WATER-MARK
AB -POOL	NAB=	2000	51712 (0 %)
CQ -POOL	NC =	96000	3840 (4 %)
DUQ -POOL	LDE=	5000	0 (0 %)
FI -POOL	LFP=	20000	6560 (32 %)
HQ -POOL	NH =	16856	588 (3 %)
SC -POOL	LCP=	10000	0 (0 %)
TBI -POOL	LI =	10000	0 (0 %)
TBS -POOL	LQ =	100000	0 (0 %)
UQ -POOL	NU =	500	8844 (6 %)
UQF -POOL	NU =	500	1512 (3 %)
WORK-POOL	LWP=	800000	114296 (14 %)
XID -POOL	XID=		

Global Cache Statistics (Cluster Nucleus Only)

Cast-out dir Synchronous Asynchronous	: :	188 188 0
Unlock cast-ou Synchronous Asynchronous	t: : :	212 132 80
Directory read Synchronous Asynchronous	s: :	3 0 3

- Totals
- Address Converter (AC)
- Data Storage (DS)

- Data Storage Space Table (DSST)
- File Control Block (FCB)
- Normal Index (NI)
- Upper Index (UI)
- File Statistics for Files with More than 25% of the Total Cache Statistics

Totals

Reads	:	15,006
Synchronous	:	15,006
Asynchronous	:	O
In cache	:	6,245
Not in cache	:	8,761
Area full	:	O
Writes	:	66,726
Synchronous	:	66,726
Asynchronous	:	0
Written	:	66,726
Not written	:	0
Area full	:	0
Validates	:	327,623
Block invalid	:	O
Cast-out reads	:	28,503
Synchronous	:	28,503
Asynchronous	:	0
Deletes	:	O
Timeouts	:	0

Address Converter (AC)

Reads	:	8
Synchronous	:	8
Asynchronous	:	0
In cache	:	0
Not in cache	:	8
Area full	:	0
Writes	:	2,004
Synchronous	:	2,004
Asynchronous	:	0
Written	:	2,004
Not written	:	0
Area full	:	0
Validates	:	5,983
Block invalid	:	0
Cast-out reads	:	72

Synchronous Asynchronous	:	72 0
Deletes	:	0
Timeouts	:	0

Data Storage (DS)

Reads	:	2,775
Synchronous	:	2,775
Asynchronous	:	0
In cache	:	26
Not in cache	:	2,749
Area full	:	0
Writes	:	4,972
Synchronous	:	4,972
Asynchronous	:	0
Written	:	4,972
Not written	:	0
Area full	:	0
Validates Block invalid	:	9,965
Cast-out reads	:	2,921
Synchronous	:	2,921
Asynchronous	:	0
Deletes Timeouts	:	0

Data Storage Space Table (DSST)

Reads	:	2
Synchronous	:	2
Asynchronous	:	0
In cache	:	0
Not in cache	:	2
Area full	:	0
Writes	:	2,004
Synchronous	:	2,004
Asynchronous	:	0
Written	:	2,004
Not written	:	0
Area full	:	0
Validates	:	4,490
Block invalid	:	0
Cast-out reads	:	69
Synchronous	:	69
Asynchronous	:	0
Deletes	:	0
Timeouts	:	0

File Control Block (FCB)

Reads	:	5
Synchronous	:	5
Asynchronous	:	0
In cache	:	0
Not in cache	:	5
Area full	:	0
Writes	:	4,970
Synchronous	:	4,970
Asynchronous	:	0
Written	:	4,970
Not written	:	0
Area full	:	0
Validates	:	56,029
Block invalid	:	0
Cast-out reads	:	119
Synchronous	:	119
Asynchronous	:	0
Deletes	:	0
Timeouts	:	0
11		O

Normal Index (NI)

Reads	:	12,057
Synchronous	:	12,057
Asynchronous	:	0
In cache	:	6,219
Not in cache	:	5,838
Area full	:	0
Writes	:	44,096
Synchronous	:	44,096
Asynchronous	:	0
Written	:	44,096
Not written	:	0
Area full	:	0
Validates	:	25,685
Block invalid	:	0
Cast-out reads	:	22,973
Synchronous	:	22,973
Asynchronous	:	0
Deletes	:	0
Timeouts	:	0

Upper Index (UI)

Reads	:	159
Synchronous	:	159
Asynchronous	:	0
In cache	:	0
Not in cache	:	159
Area full	:	0
Writes	:	8,680
Synchronous	:	8,680
Asynchronous	:	0
Written	:	8,680
Not written	:	0
Area full	:	0
Validates	:	225,471
Block invalid	:	0
Cast-out reads	:	2,349
Synchronous	:	2,349
Asynchronous	:	0
Deletes	:	0
Timeouts	:	0

File Statistics for Files with More than 25% of the Total Cache Statistics

File 30:

Reads : 14,998
Writes : 64,710
Validates : 323,105

Global Lock Statistics (Cluster Nucleus Only)

- General Control Block (GCB) Lock
- Security Lock
- File Space Table (FST) Lock
- File Lock Table Lock
- Online Save Lock
- Buffer Flush Lock
- Global ET Sync Lock
- Recovery Lock
- Hold ISN Locks

- Unique Descriptor Locks
- ETID Locks
- New Data RABN Locks
- Checkpoint Lock
- ET Data Lock
- Global Update Command Sync Lock
- Parameter Lock

$General\ Control\ Block\ (GCB)\ Lock$

Obtains - Cor	nditional	:	0
	ranted	:	0
F	Rejected	:	0
Unc	conditional	:	0
Syr	nchronous	:	0
Asy	nchronous	:	0
Releases - Is	ssued	:	0
Syr	nchronous	:	0
Asy	nchronous	:	0

Security Lock

Obtains - Conditional Granted Rejected Unconditional Synchronous	: : :	0 0 0 0
Asynchronous	:	0
Releases - Issued Synchronous Asynchronous	: : :	0 0 0

File Space Table (FST) Lock

Obtains - Conditional	:	1
Granted	:	1
Rejected	:	0
Unconditional	:	1
Synchronous	:	2
Asynchronous	:	0
Releases - Issued	:	2
Synchronous	:	2
Asynchronous	:	0

File Lock Table Lock

Obtains - Conditional Granted Rejected Unconditional Synchronous Asynchronous	: : : :	0 0 0 5 5
Releases - Issued	:	5
Synchronous	:	5
Asynchronous	:	0

Online Save Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0
Releases - Issued	:	0
Synchronous	:	0
Asynchronous	:	0

Buffer Flush Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	152
Synchronous	:	152
Asynchronous	:	0
Releases - Issued	:	152
Synchronous	:	152
Asynchronous	:	0

Global ET Sync Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0
Releases - Issued	:	0
Synchronous	:	0
Asynchronous	:	0

Recovery Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0

Releases - Issued	:	0
Synchronous	:	0
Asynchronous	:	0

Hold ISN Locks

Obtains - Conditi	onal	:	3972
Grant	.ed	:	3972
Rejec	ted	:	0
Uncondi	tional	:	0
Synchro	nous	:	3972
Asynchr	onous	:	0
Releases - Issued	l	:	3972
Synchro	nous	:	3972
Asynchr	onous	:	0

Unique Descriptor Locks

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0
- 1	_	0
Releases - Issued	;	0
Synchronous	:	0
Asynchronous	:	0

ETID Locks

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0
Releases - Issued	:	0
Synchronous	:	0
Asynchronous	:	0

New Data RABN Locks

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	1000
Synchronous	:	1000
Asynchronous	:	0
Releases - Issued	:	1000
Synchronous	:	1000
Asynchronous	:	0

Checkpoint Lock

Obtains ·	- Conditional	:	0
	Granted	:	0
	Rejected	:	0
	Unconditional	:	4
	Synchronous	:	4
	Asynchronous	:	0
Releases	- Issued	:	4
	Synchronous	:	4
	Asynchronous	:	0

ET Data Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0
Releases - Issued	:	0
Synchronous	:	0
Asynchronous	:	0

Global Update Command Sync Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	143
Synchronous	:	143
Asynchronous	:	0
Releases - Issued	:	143
Synchronous	:	143
Asynchronous	:	0

Parameter Lock

Obtains - Conditional	:	0
Granted	:	0
Rejected	:	0
Unconditional	:	0
Synchronous	:	0
Asynchronous	:	0
Releases - Issued	:	0
Synchronous	:	0
Asynchronous	:	0

Data Set Activity Statistics

				• • • • • • • •	
ADAI03	DDWORKR1	3	READS	7251	WRITES
ADAI03	DDDATAR1	1750	READS	2853	WRITES
ZDZT03	DDASSOR1	4710	READS	6913	WRITES