



Db2 Advanced Log Space Management – Trying to Make Life Simple

January 10, 2020

Michael Roecken



Trying to figure out the ins and outs of Db2 Log Space Management? Spent too much time trying to figure out what settings are best for your environment? Look no further than Db2's new Advanced Log Space Management. With the introduction of Db2 11.5 the journey has begun in making log space management more autonomic. This presentation will introduce you to some of the concepts and principles behind it all. We will do a deep dive into the technology and transformation behind making log space management more hands off, which in the erd will make life simple for you and your organization.

Db2Night Show™ Ianuary 10, 2020



Objectives

Describe and discuss the following:

- Today's log space management and the challenges that arise
- Introduction to Db2 Advanced Log Space Management -- what is so advanced about it?
- Deep dive into the technology behind Db2 Advanced Log Space Management and is it right for you and your organization
- Monitoring and Problem Analysis Identify log space issues and discuss what to do when Db2 log management is not behaving as expected
- What's next? The next steps towards making log space management more automated



Db2Night Show™ anuary 10, 2020



Safe Harbor Statement

Copyright © IBM Corporation 2019. All rights reserved.

U.S. Government Users Restricted Rights - Use, duplication, or disclosure restricted by GSA ADP Schedule Contract with IBM Corporation

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION, IT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IN ADDITION, THIS INFORMATION IS BASED ON CURRENT THINKING REGARDING TRENDS AND DIRECTIONS, WHICH ARE SUBJECT TO CHANGE BY IBM WITHOUT NOTICE. FUNCTION DESCRIBED HEREIN MAY NEVER BE DELIVERED BY I BM. IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION. NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, NOR SHALL HAVE THE EFFECT OF, CREATING ANY WARRANTIES OR REPRESENTATIONS FROM IBM (OR ITS SUPPLIERS OR LICENSORS), OR ALTERING THE TERMS AND CONDITIONS OF ANY AGREEMENT OR LICENSE GOVERNING THE USE OF IBM PRODUCTS AND/OR SOFTWARE.

IBM, the IBM logo, ibm.com and Db2 are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <u>www.ibm.com/legal/copytrade.shtml</u>

3

© IBM Corporation 2019. All Rights Reserved.

The information contained in this publication is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this publication, it is provided AS IS without warranty of any kind express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this publication or any other materials. Nothing contained in this publication is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

References in this presentation to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in this presentation may change at any time at IBMs sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. Nothing contained in these materials is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth or other results.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.

IBM, and the IBM logo, are trademarks of International Business Machines Corporation in the United States, other countries, σ both.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Intel Centrino, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

	V
-	DB2
P	

Db2Night Show[™] January 10, 2020



Agenda

- Refresher Log Management Basics
- What's New in Log Management
 - Version 11.1 and 11.5
- Advanced Log Space Management
 - Overview
 - Monitoring and Problem Analysis
 - Demo
- The Future in Log Management



Db2Night Show™ January 10, 2020	
Refresher – Logging Types	
• Circular	Recoverable
S000000.LOG S000005.LOG S0000004.LOG S0000004.LOG S0000003.LOG	 Isococcide + [sococcide] + [sococc
 Default for new databases Log data is overwritten Supports crash recovery No online or table space level backup No rollforward support 	 path Archiving allows files to be stored in separate location Supports crash recovery Supports online and table space level backup

• Rollforward support to point in time

Db2Night Show™ anuary 10, 2020

Refresher – Configuring Logging

• Log paths

Archiving

• NEWLOGPATH

MIRRORLOGPATHOVERFLOWLOGPATH *

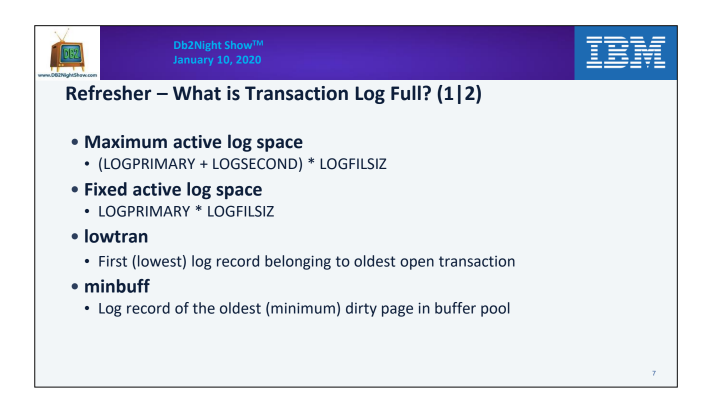
• Log Space

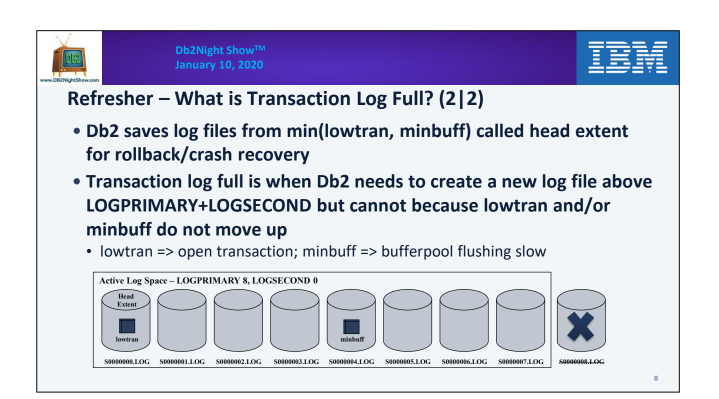
- LOGBUFSZ
- LOGPRIMARY
- LOGSECOND *
- LOGFILSIZ
- LOG_DISK_CAP * (future)
- LOGARCHMETH1/2 *
- LOGARCHCOMPR1/2 *
- LOGARCHOPT1/2 *
- NUMARCHRETRY *
- ARCHRETRYDELAY *
- FAILARCHPATH *
- Flushing
 - PAGE_AGE_TRGT_MCR
 - PAGE_AGE_TRGT_GCR
 - SOFTMAX (deprecated)

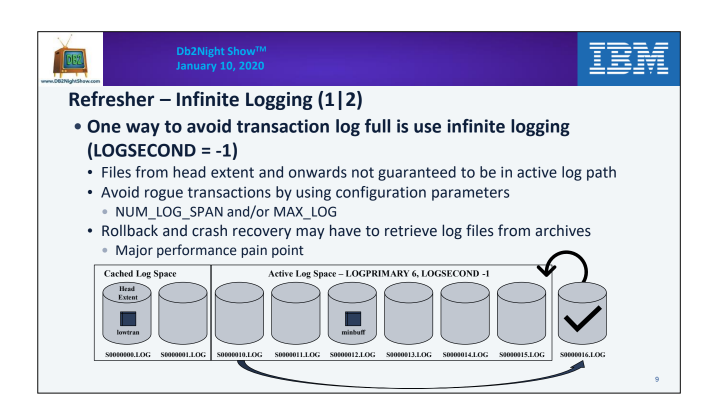
Transaction

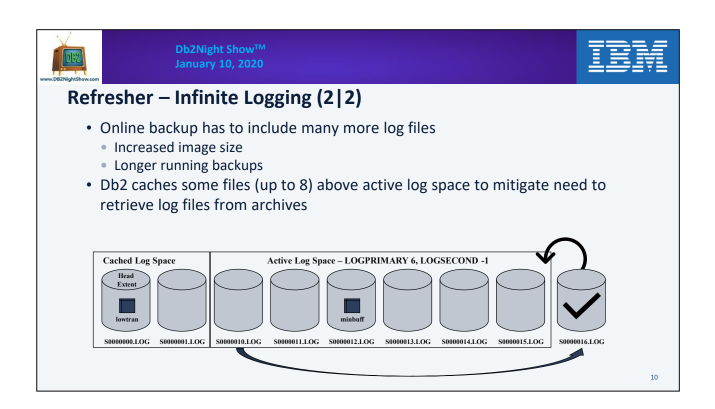
- BLK_LOG_DSK_FULL *
- MAX LOG *
- NUM_LOG_SPAN *
- BLOCKNONLOGGED *

* Configurable online









www.DB2NightShow.co	Db2Night Show™ January 10, 2020	IBM
Age	enda	
• N •	efresher – Log Management Basics /hat's New in Log Management Version 11.1 and 11.5 dvanced Log Space Management	
•	Overview Monitoring and Problem Analysis Demo	
• 11	ne Future in Log Management	



Db2Night Show™ January 10, 2020



What's New in Log Management – Version 11.1 (1|3)

<u>11.1.0.0</u>

- Fast pre-allocation for log file creation and resize
 - DB2_USE_FAST_LOG_PREALLOCATION
- Db2 log compression on POWER 7+/ 8 using NX842
 - AIX only
 - compress comprlib libdb2nx842.a

<u>11.1.1.1</u>

Increase of limit on LOGFILSIZ (to 64GB)

• Maximum theoretical size is 256 log files * 64GB = 16TB





Db2Night Show™ January 10, 2020



What's New in Log Management – Version 11.1 (2|3)

<u>11.1.3.3</u>

- The archival of log files using VENDOR or TSM methods can now be configured with a timeout on Unix environments
 - LOGARCHOPT1/2: --VENDOR_ARCHIVE_TIMEOUT

DE2

Db2Night Show[™] Ianuary 10, 2020



What's New in Log Management – Version 11.1 (3|3)

<u>11.1.4.4</u>

- For UNIX databases configured with a mirrored log path a potential performance improvement can be achieved by writing log data to both files asynchronously in parallel
 - DB2_USE_ASYNC_FOR_MIRRORLOG
- Rollback performance improvements using buffered I/O when reading transaction log file data
 - Internal tests show 3x improvement
 - DB2_USE_BUFFERED_READ_FOR_ACTIVE_LOG





What's New in Log Management – Version 11.5 (1|4)

<u>11.5.0.0</u>

- Changed default behavior (ON)
 - For UNIX databases configured with a mirrored log path a potential performance improvement can be achieved by writing log data to both files asynchronously in parallel
 - Rollback performance improvements using buffered I/O when reading transaction log file data



DE2



What's New in Log Management – Version 11.5 (2|4)

• New registry variable

- DB2_HADR_STANDBY_KEEP_UNARCHIVED_LOGS
 - Controls whether standby will keep log files when the corresponding log files on primary are not archived
 - Set to FALSE on standby, standby will delete log files when the corresponding log files on primary are not archived
 - DEFAULT: TRUE

Db2Night Show™ January 10, 2020	IBM
What's New in Log Management – Version 11.5 (3 4)	
Changes to logprimary / logsecond database configuration	า
parameters	
 Increased each from 256 to 4096 logprimary + logsecond <= 8192 	
 Recoverable databases only 	
 Be aware: Db2 instance can only have open 65536 concurrent files Maximum theoretical size is: 	5
 Circular: 256 log files * 64GB = 16TB 	
 Recoverable: 8192 log files * 64GB = 512TB 	
	17

DEZ

Db2Night Show™ anuary 10, 2020



What's New in Log Management – Version 11.5 (4|4)

Reduced logging

- Reduced undo logging on by default in 11.5 GA
 Required log space cut in half
- Reduced redo logging available only in Warehouse installations
 - Up to 95% less logging

Advanced log space management

- Tech Preview (not for production use)
- Reduce transaction log full

Db2Night Show™ January 10, 2020	IBM
Reduced Logging	
 Applies to: Column organized tables only Any bulk operation (e.g. upgrade or ingest) which drives ins Reduced Undo logging improvements: Available in 11.5 GA by default Avoid need to reserve log space for undo log records Log space required cut in half 	ert internally
 Reduced Redo logging improvements: Available only in Warehouse installations Log meta data changes but skip logging of page contents Similar to "Not Logged Initially" tables but with improved reduced re	ecoverability and concurrency
 Table contents will be preserved during: Rollback Crash recovery Database rollforward recovery to end of backup ONLY 	Total impact: 95% reduction in required log space
	19

Db2 Warehouse columnar deployments typically focused on workload that make heavy use of Extract Load and Transform within the database (ELT) operations.

Need to support massive data volumes in single INSERT statements simply can not spool the necessary log space for such large transactions.

Historically NLI would be leveraged but has a number of properties not friendly to append or update operations-failures take table off line thus backs before/after required or at least recommended

Reduce Logging is a friendly version of NLI. In Db2 Warehouse is enabled by default Implicitly kicks in when a bulk INSERT or UPDATE operation is detected.

Significantly reduces the amount of logging by not logging data pages but still logs all necessary meta data changes to support rollback and crash recovery

While reduce logging can benefit performance due to the reduce logging it is not the main reason for introducing it to Db2 Warehouse. And it does add additional impact as it requires flush on commit semantics to be enforced.

However it does mean that log based operations like Point-In-Time recovery are no longer available.

DEZ

Db2Night Show[™] January 10, 2020



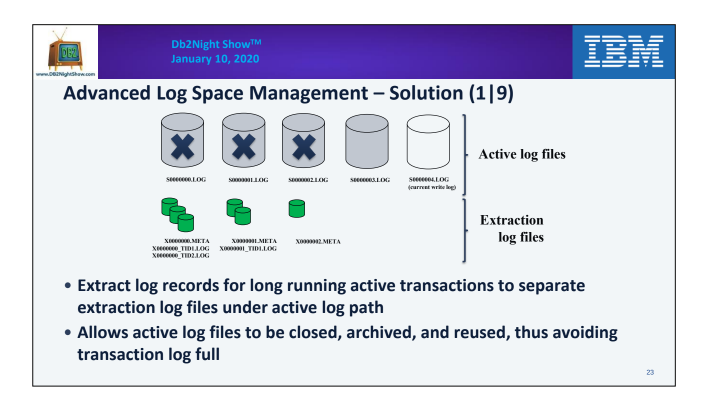
Agenda

- Refresher Log Management Basics
- What's New in Log Management
 - Version 11.1 and 11.5
- Advanced Log Space Management
 - Overview
 - Monitoring and Problem Analysis
 - Demo
- The Future in Log Management

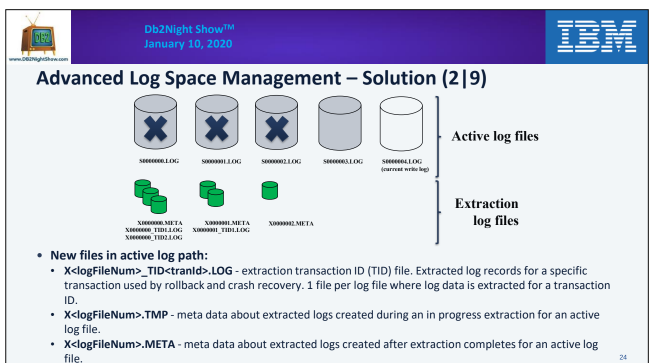


Db2Night Show™ January 10, 2020	IBM
Advanced Log Space Management – Problem and Use	Case
 Reduce transaction log full Often complaints about transactions hitting transaction log full	
 CREATE INDEX Long running (monster) transactions won't see much benefit High logging rate Log volume issue Same behavior as before → transaction log full 	21

w.DB2NightShow.com	Db2Night Show™ January 10, 2020	IBM
Adv	anced Log Space Management – Objective	
• L • F • Fu • N	est objective log full avoidance Provide monitoring tools to help manually tune active log space ture objective More autonomic log space management Today log space is fixed size Move towards Db2 managing log space based on log path file system provided (e.g. LOGPRIMARY, etc. can become automatic)	



Extraction will kick in when a certain percentage of log space has been consumed and will extract log records starting from head extent ID into separate extraction log files stored in the active log path.







Advanced Log Space Management – Solution (3|9)

- Databases must be configured with archive logging
- Extraction takes place by new EDU db2loggx
- No to minimal impact to active workloads
- Extraction will be throttled based on policies such as:
 - Disk available
 - Not enough disk space, extraction will idle
 - Log space consumed
 - Log space consumption high, extraction will kick in
 - Producing a benefit
 - No benefit seen, maybe due to monster transaction, extraction will idle

• Idle extraction means possible transaction log full can occur





Advanced Log Space Management – Solution (4|9)

- An idle extraction scan can happen because:
 - Log archiving not healthy
 - Log data from the active log files that is not archived yet is not extracted
 - Ensure log archiving is healthy and/or a FAILARCHPATH is configured
 - Buffer pool flushing is slow
 - Log data from the active log files that is at or above what has been flushed from the buffer pools is not extracted
 - Ensure PAGE_AGE_TRGT_MCR and PAGE_AGE_TRGT_GCR (or SOFTMAX on older database configurations) are set to appropriate values based on your workload throughput





Advanced Log Space Management – Solution (5|9)

- An idle extraction scan can happen because:
 - Extraction is slow
 - It is possible that log writing is faster than log extraction or log extraction has triggered too slowly
 - Extraction write error
 - Including disk full





Advanced Log Space Management – Solution (6|9)

Rollback

- A line is created to determine whether read from active log files or read from extraction log files
- Error reading extraction log files will retrieve log data from archives
- Has shown a performance improvement for a rollback of a single transaction

• Currently committed

- A line is created to determine whether read from active log files or read from extraction log files
- Error reading extraction log files will resort to lock wait behavior





Advanced Log Space Management – Solution (7 | 9)

Crash recovery

- Use extraction log files for redo and undo
- Post crash recovery, extraction scan will continue where it left off, so can support indoubt transactions or any deferred undo such as from DB2_ONLINERECOVERY
- Error reading extraction log files will retrieve log data from archives

• Set write suspend

- Extraction and set write suspend are serialized just like log writing
- Encryption aware
 - If database encrypted, extraction log files will be encrypted

DE2

Db2Night Show[™] Ianuary 10, 2020



Advanced Log Space Management – Solution (8|9)

• Monitoring:

- MON_GET_TRANSACTION_LOG
- MON_GET_UNIT_OF_WORK
- MON_GET_UNIT_OF_WORK_DETAILS
- db2pd –logs

No change to usage of MAX_LOG db cfg parm

- Still works on active log space as before
- Re-visit intent of NUM_LOG_SPAN db cfg parm
 - Does not apply to utility workloads like LOAD, so no impact
 - · For non-utility workloads if set too low extraction may never kick in





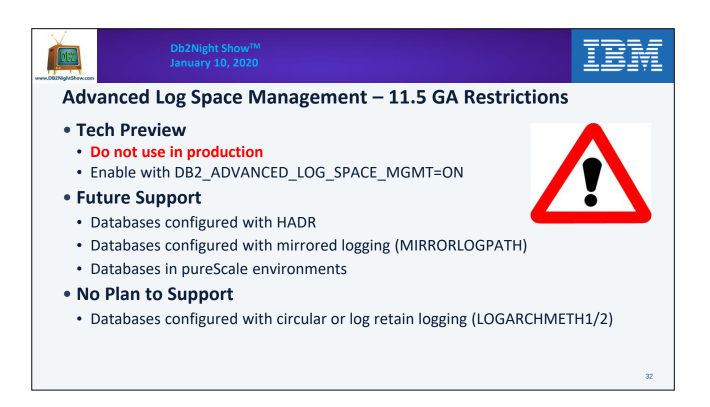
Advanced Log Space Management – Solution (9|9)

• Extraction enabled: No infinite logging vs. infinite logging

- No infinite logging
 - Transaction log full still possible in extreme cases

• Infinite logging

- Transaction log full will not happen
- But possible workload lags in extreme cases







Advanced Log Space Management – 11.5 GA Limitations (1|2)

• Disk space

- Will consume additional disk space to hold extraction log files
- Should provide extra disk space otherwise extraction will not take place and log full can occur
- Online backup
 - Extraction log files will not be included in backup image
 - May need to retrieve active log files
 - Could increase range of log files that needs to be included
 - Larger image sizes
 - Take longer





Db2Night Show™ Ianuary 10, 2020



Advanced Log Space Management – 11.5 GA Limitations (2|2)

• Crash recovery

- Redo phase will retrieve log files
- Undo phase will use extraction log files but may not be optimal performance

• Restore and rollforward

- Deletes all extraction log files
- Will retrieve log files



Db2Night Show[™] January 10, 2020



Agenda

- Refresher Log Management Basics
- What's New in Log Management
 - Version 11.1 and 11.5
- Advanced Log Space Management
 - Overview
 - Monitoring and Problem Analysis
 - Demo
- The Future in Log Management





Db2Night Show™ Ianuary 10, 2020



Advanced Log Space Management – Monitoring

New columns for MON_GET_TRANSACTION_LOG

Column Name	Data Type	Description	
LOG_EXTRACTION_PROCESSED_BYTES	BIGINT	Number of bytes analyzed for extraction	
LOG_EXTRACTION_PROCESSING_TIME	BIGINT	Time spent to extract log records	
LOG_EXTRACTION_WRITTEN_BYTES	BIGINT	Number of bytes written to extraction log files	
LOG_EXTRACTION_WRITE_TIME	BIGINT	Time spent writing to extraction log files	
LOG_EXTRACTION_ROLLBACK_READS	BIGINT	Number of lookups in extraction files for rollback	
LOG_EXTRACTION_ROLLBACK_TIME	BIGINT	Time spent for rollback lookups in extraction log files	
LOG_EXTRACTION_CUR_COMMIT_READS	BIGINT	Number of lookups in extraction files for currently committed	
LOG_EXTRACTION_CUR_COMMIT_TIME	BIGINT	Time spent for currently committed lookups in extraction log files	
LOG_EXTRACTION_DISK_SPACE_USED_TOTAL	BIGINT	Number of bytes used in extraction log files	
LOG_EXTRACTION_DISK_SPACE_USED_TOTAL_TOP	BIGINT	${\sf High\ water\ mark\ of\ LOG_EXTRACTION_DISK_SPACE_TOTAL_USED\ since\ database\ member\ activation}$	
LOG_EXTRACTION_LAST_EXTRACTED_LOG	BIGINT	Log extent number of the last log file successfully extracted	
LOG_EXTRACTION_PROCESSED_LSO	BIGINT	The log sequence offset of last processed log record for extraction	
LOG_EXTRACTION_PROCESSED_LSN	BIGINT	The log sequence number of last processed log record for extraction	
LOG_EXTRACTION_NUM_DISK_FULL	BIGINT	Number of times log extraction stopped, because there was not enough disk space in active log path	
			36



Advanced Log Space Management – Monitoring

New column for MON_GET_UNIT_OF_WORK

Column Name	Data Type	Description
LOG_EXTRACTION_DISK_SPACE_USED	BIGINT	Number of bytes used in extraction log files

New XML element for MON_GET_UNIT_OF_WORK_DETAILS

Column Name	Data Type	Description	
LOG_EXTRACTION_DISK_SPACE_USED	xs:nonNegativeInteger	Number of bytes used in extraction log files	
		-	37
			<i></i>

DEZ

Db2Night Show[™] January 10, 2020



Advanced Log Space Management – Monitoring db2pd –db sample -logs

-							
Logs:							
Current Log Number	54	l .					
Pages Written	15	5					
Cur Commit Disk Log	g Reads 0						
Cur Commit Total Lo	og Reads 0						
Method 1 Archive St	tatus Su	iccess					
Method 1 Next Log	to Archive 54	l i	New rows				
Method 1 First Fail	lure n/	'a		•			
Method 2 Archive St	tatus n/	'a	Extraction State	s - The curr	ont status of o	extraction. Values can be "n/a",	
Method 2 Next Log	to Archive n/	'a	"Active", "Error"			Allaction. Values can be find ;	
Method 2 First Fail	lure n/	'a	Active, Ellor	UI RECOVE	iy.		
Extraction Status	Ac	tive	Current Log to B	xtract - The	current log to	extract. This is the active log file that	
Current Log to Ext	ract 46	5	extraction is ext		0	6	
Log Chain ID	0						
Current LSO	65	5116033					
Current LSN	02	00000000000565F1					
Address	StartLSN	StartLSO	State	Size	Pages	Filename	
0x00007F4F045C8C78	00000000054	EBD 64531233	0x0000	0000 16	16	S0000046.LOG	
<truncated></truncated>							38



Db2Night Show™ Ianuary 10, 2020



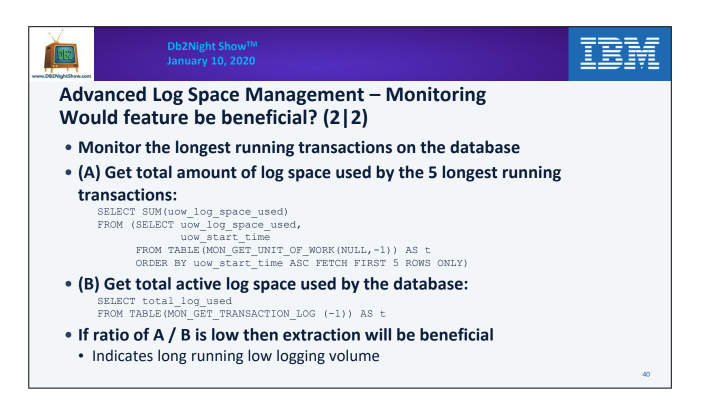
Advanced Log Space Management – Monitoring Would feature be beneficial? (1|2)

• Three considerations of what "beneficial" means:

- Avoid transaction log full
- Disk space consumption
- CPU and I/O overhead (e.g. impact to system/workload)

• Ideally, the best of all

- Avoid transaction log full by extracting very little
- Extraction process shown to be little overhead



> "If ratio of A / B is low then extraction will be beneficial"

"low" here is relative. The lower the number the better the disk space saving. So need to decide what amount of disk space you are willing to save in order to avoid transaction log full.



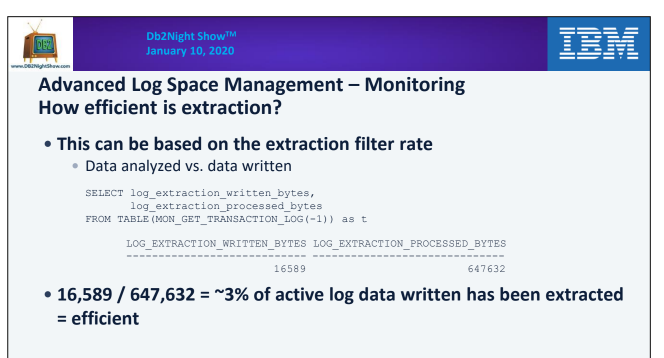


Advanced Log Space Management – Monitoring How much disk space do I need to run optimally with feature?

- Depends on amount of data that can be extracted
 - If very little to extract then potentially can reduce active log space
- Bare minimum is enough disk space to extract from one active log file
 - Non-infinite: (LOGPRIMARY + LOGSECOND + 1) * LOGFILSIZ
 - Infinite: (LOGPRIMARY + 1) * LOGFILSIZ
- Recommend ~20% extra disk space
- Continue to monitor until you find right fit

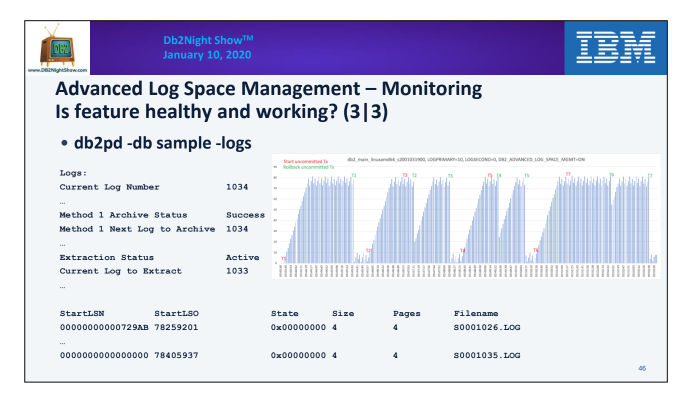
Db2Night Show™ January 10, 2020	IBM
Advanced Log Space Manage Is feature enabled?	ement – Monitoring
• Turn on registry variable: • db2set DB2_ADVANCED_LOG_SF	ACE_MGMT=ON
 Not enabled: db2diag.log will state reason db2pd -db sample -logs Extraction Status n/a Current Log to Extract n/a 	• Enabled: db2pd -db sample -logs Extraction Status Active Current Log to Extract 0 db2pd -edus grep loggx 901 140049278560000 7921 db2loggx (SAMPLE)
	<pre>EDUID : 901 EDUNAME: db2loggx (SAMPLE) FUNCTION: Db2 UDB, data protection services, sqlpLogExtractionScanCB::loggxEnableExtractionScan, probe:1410 DAT #1 : <pre>cyreformatted> Log extraction under advanced log space management has been enabled for database. Primary extraction path = /db2/NODE0000/SQL00001/LOGSTREAM0000/ Mirror extraction path = Not set</pre></pre>

Turn on the registry variable DB2_ADVANCED_LOG_SPACE_MGMT and activate database. The db2diag.log will display a message whether log extraction is enabled or not. db2pd –logs will also show state of extraction. All extraction is done by the new db2loggx EDU.



Db2Night Show™ January 10, 2020	IBM
Advanced Log Space Management – Monitoring Is feature healthy and working? (1 3)	
 What constitutes extraction health: No transaction log full © Right workload / configuration (extraction filter rate) Using the extraction filter rate can tell if extracting too much Main cause of slow extraction speed Archiving Monitor to ensure not falling behind or sick Use FAILARCHPATH Bufferpool flushing (minbuff) Verify PAGE_AGE_TRGT_MCR / PAGE_AGE_TRGT_GCR (or SOFTMAX) Disk full Verify storage space assigned to active log paths 	
· verify storage space assigned to active log paths	44

ww.DB2NightShow.com		ight Show™ ry 10, 2020				¥.
	0	pace Mana hy and wor		- Monitoring 3)		
• Helpfu	ul queries	/commands:				
	log_extra archive_m method1_n current_a last_acti	ction_last_extra ction_num_disk_f ethodl_status, ext_log_to_archi ctive_log,	ull AS num_e ve,	<pre>last_extracted_log, xtract_disk_full,</pre>		
FIRST_ACT	IVE_LOG	LAST_EXTRACTED_	LOG NUM_EX	KTRACT_DISK_FULL ARCHI	VE_METHOD1_STATUS	
	989		1032	0	1	
METHOD1_N	IEXT_LOG_TO_	ARCHIVE CURRENT_	ACTIVE_LOG	LAST_ACTIVE_LOG		
		1034	1034	4 1035		45



No log data will be extracted from an active log file that has not been archived yet. This would duplicate disk space. Ensure methx_status is 1 (healthy), not 0 (error).

No log data will be extracted from an active log file where minbufflsn exists. This is due to recovery algorithm that needs to replay all log records >= minbufflsn. So no benefit of extracting such data as it would duplicate disk space.

www.Db2NightShow.com	Db2Night S January 10			IBM
	•		nent – Monitoring nption of extraction	n?
			pace consumed k space consumed si	ince last activation
	log_extraction log_extraction	_written_bytes _disk_space_use _disk_space_use	s AS processed_bytes, AS written_bytes, d_total AS disk_space_used d_total_top AS disk_space_ 1)) as t	
PROCE	SSED_BYTES WRIT	TEN_BYTES DISK_S	SPACE_USED_TOTAL DISK_SPACE	E_USED_TOTAL_TOP
	266882	165	35165	54461
				47

This query tells you that since the last activation extraction processed 266,882 bytes of log data from the active log files. From that amount, 165 bytes of log data was written to extraction TID files. The current total amount of disk space consumed by extraction files, including log data and meta data, is 35,165 bytes. Since the last activation, extraction has taken up 54,461 bytes.

N 292	Db2Night Show™ January 10, 2020		IBM
	• •	gement – Monitoring s the most extraction disk spa	ice?
uow_log log_ext FROM TABLE(MON ORDER BY extra	(char (APPLICATION_NAME) g_space_used AS active traction_disk_space_use N_GET_UNIT_OF_WORK(NUL) act_disk_space_used DES	_disk_space_used, ed AS extract_disk_space_used	ACE_USED
	9 db2bp	841	293
• db2pd -db s	sample -application	ns	

To find the transaction that is consuming the most extraction log space allows one to understand if this is a known expectation or not, maybe possibly a rogue transaction.

You can map a transaction ID (TID) from a directory listing or you can use a combination of commands to track down which application/transaction is consuming the most amount of extraction space.

The above example shows that this particular transaction has written 841 bytes of log data to the active files, but only 293 bytes have been extracted so far.

Db2Night Show™ January 10, 2020	IBM
Advanced Log Space Management – Problem Analysis db2fmtlog – Format and display log file information com	mand
• No support in 11.5 GA	
• Future support coming	2Q2020 Candidate
• New "-xlog" option to handle extraction log files (both META and TID	files)
 Any time a TID file is formatted associated META file will be formatted 	d
 Will display mainly meta data about files, but no log record data 	
Log File Options:	
>log_file_number_start-++log_file_number_end+	
>xlog+	
+log_file_number_start-++ +log_file_number_start-++	
+	
	49

db2fmtlog - Format and display log file information command https://www.ibm.com/support/knowledgecenter/en/SSEPGG_11.5.0/com.ibm.db2.luw.admin.cmd.doc/doc/r0070378.html

Example:

X000000.META X000000_TID0000000000124.LOG X000000_TID0000000000125.LOG X000001.META X000001_TID00000000000125.LOG X000001_TID00000000000126.LOG

Each db2fmtlog call will format the listed files:

db2fmtlog -xlog 0

X000000.META X000000_TID0000000000124.LOG X000000_TID0000000000125.LOG

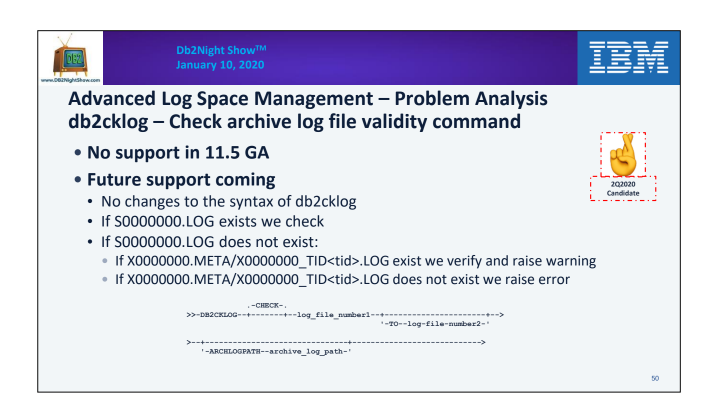
db2fmtlog -xlog -tid 125

X000000.META X000000_TID0000000000125.LOG X000001.META X000001_TID0000000000125.LOG

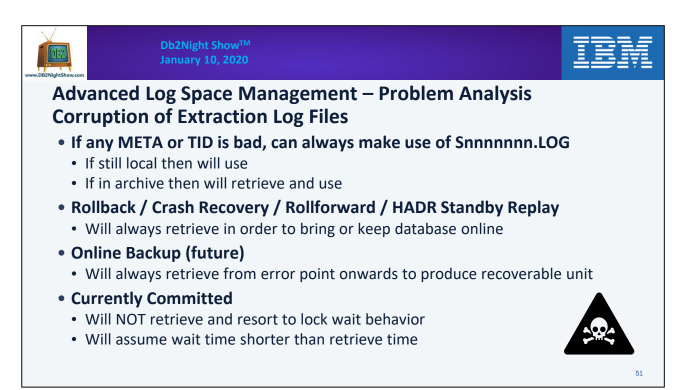
db2fmtlog -xlog 1 -tid 125

X0000001.META

X0000001_TID000000000000125.LOG



db2cklog - Checking archive log files with the db2cklog tool https://www.ibm.com/support/knowledgecenter/en/SSEPGG_11.5.0/com.ibm.db2.luw.admin.trb.doc/doc/t0058518.html



Db2Night Show™ Ianuary 10, 2020



Advanced Log Space Management – Problem Analysis Still hit transaction log full, why? (1|4)

db2pd	-db	sample	-logs
-------	-----	--------	-------

Logs:		EDUID : 24 EDUNAME: db2loggr (SAMPLE)
Current Log Number	1047	FUNCTION: DB2 UDB, data protection services, sqlpgadf,
Pages Written	0	DATA #1 : <preformatted></preformatted>
Cur Commit Disk Log Reads	0	Active log S0001038.LOG has not been archived yet.
Cur Commit Total Log Reads	0	Active log S0001038.LOG has not been extracted from yet.
Method 1 Archive Status	Failure	
Method 1 Next Log to Archive	1047	EDUID : 24 EDUNAME: db2loggr (SAMPLE)
Method 1 First Failure	1038	FUNCTION: DB2 UDB, data protection services, sqlpgadf,
Method 2 Archive Status	n/a	DATA #1 : <preformatted></preformatted>
Method 2 Next Log to Archive	n/a	Current log extraction information:
Method 2 First Failure	n/a	loggxLastProcessedLsn = 000000000072FEE
Extraction Status	Active	loggxLastProcessedLso = 78454802
Current Log to Extract	1038	logExtractionCurrentExtNum = 1038
Log Chain ID	0	logExtractionState = IDLE
Current LSO	78605624	logExtractionFlushLsn = 000000000000000
Current LSN	0x0000000000735A6	throttleReason = LOG ARCHIVING

db2diag.log:

With extraction running as per the Extraction Status set to Active, your workload still hits transaction log full. You run the db2pd-logs command and it shows you that log archive method 1 is in an error state on file 1038. Extraction is also currently trying to extract from the same file. By going to the db2diag.log and finding the SQLP_NOSPACE error, you see that the extraction scan is being throttled due to log archiving holding extraction up. Look into the archiving issue and attempt to resolve, at which point extraction will begin again.

DE2NightShow

Db2Night Show™ anuary 10, 2020



53

EDUNAME: db2loggr (SAMPLE)

Advanced Log Space Management – Problem Analysis Still hit transaction log full, why? (2|4)

db2pd	-db	sample	-logs
-------	-----	--------	-------

Logs:				
Current Log Numb	er	1060		
Method 1 Archive	Status	Succes	Success	
Method 1 Next Lo	g to Archi	ve 1060	1060	
Method 1 First Failure		n/a	n/a	
Extraction Status		Active	Active	
Current Log to E	xtract	1051		
Current LSO		788186	510	
Current LSN		0x000C	000000073E38	
StartLSN	StartLSO	State	Filename	

000000000073802 78666801 0x0000000 S0001051.LOG

DATA #1 : <preformatted> Active log S0001051.LOG has not been extracted from yet.

db2diag.log: EDUID : 24

EDUID : 24 EDUNAME: db2loggr (SAMPLE) FUNCTION: DE2 UDE, data protection services, sqlpgadf, DATA #1 : cyreformatted> Current log extraction information: loggxLastProcessedLsn = 0000000000073801 loggxLastProcessedLso = 78666799 logExtractionCurrentExtNum = 1051 logExtractionState = IDLE logExtractionFlushLsn = 00000000000000 throttleReason = DISK_FULL

FUNCTION: DB2 UDB, data protection services, sqlpgadf,

• Extraction induced or outside induced?

With extraction running as per the Extraction Status set to Active, your workload still hits transaction log full. You run the db2pd -logs command and it shows no error but Current Log to Extract is equal to the first active log in the active log path still, which usually is a sign that extraction is stalled in some fashion.

By going to the db2diag.log and finding the SQLP_NOSPACE error, you see that the extraction scan is being throttled due to a disk full situation. Look into resolving the disk space issue, at which point extraction will begin again.

Disk space issue can be extraction induced or outside induced. If extraction induced, you may want to see what the extraction filter rate is or what the disk consumption of the extraction log files are. It may be possibly that the workload has caused extraction to extract too much.

1	1
-	DB2
-	

Db2Night Show™ Ianuary 10, 2020



54

Advanced Log Space Management – Problem Analysis Still hit transaction log full, why? (3|4)

db2pd -db sample -logs

Current Log to Extract	1079
Extraction Status	Error
Method 1 First Failure	n/a
Method 1 Next Log to Archive	1088
Method 1 Archive Status	Success
Current Log Number	1088
Logs:	

- Scan error is most likely not something you can resolve and if problematic need to call IBM Support
- Once the oldest transaction completes, the issue will resolve itself

```
db2diag.log:
```

EDUID : 24 EDUNAME: db2loggr (SAMPLE) FUNCTION: DB2 UDB, data protection services, sqlpgadf, DATA #1 : <preformatted> Active log S0001079.LOG has not been extracted from yet. EDUID : 24 EDUNAME: db2loggr (SAMPLE) FUNCTION: DB2 UDB, data protection services, sqlpgadf, DATA #1 : <preformatted> Current log extraction information:

```
loggxScanStartExtNum = 1079
loggxScanStartLsn = 000000000074AC5
loggxMinLsnToStartOnError = 000000000074AF3
logExtractionCurrentExtNum = 1079
logExtractionState = ERROR
logExtractionFlushLsn = 00000000000000
throttleReason = SCAN_ERROR
```

Your workload still hits transaction log full. You run the db2pd -logs command and it shows the Extraction Status state as Error.

By going to the db2diag.log and finding the SQLP_NOSPACE error, you see that the extraction scan is being throttled due to a scan error situation. Before the SQLP_NOSPACE error, the extraction scan records the error:

```
EDUNAME: db2loggx (SAMPLE)
EDUID
        : 79
FUNCTION: DB2 UDB, data protection services,
sqlpLogExtractionScanCB::loggxSetScanError, probe:1374
MESSAGE : ZRC=0xFFFFFFFF=-1
DATA #1 : <preformatted>
Log extraction scan error.
                   Function = sqlpshrScanNext
       File Array Element 0 = 1073
                Head Extent = 1050
          Group Head Extent = 1050
       loggxScanStartExtNum = 1079
          loggxScanStartLsn = 000000000074AC5
  loggxMinLsnToStartOnError = 000000000074AF3
   loggxLastProcessedExtNum = 1079
      loggxLastProcessedLsn = 000000000074AF1
      loggxLastProcessedLso = 79139424
     loggxLastProcessedByte = 79139471
 logExtractionCurrentExtNum = 1079
```

logExtractionPendingReadLso = 79139471
logExtractionReadLso = 79123332

Most likely this is not something you can resolve and you will need to contact IBM Support if the issue becomes problematic.

Once the oldest transaction completes, the issue will resolve itself.

 Advanced Log Space Management – Problem Analysis Still hit transaction log full, why? (4/4) Bufferpool flushing / dirty pages (minbuff) db2pd -db sample -dirtypages grep minbuflsn minbuflsn : 000000000073802 db2flsn -db sample 000000000073802 Given LSN is in log file S0001060.LOG Heavy workload and flushing parameters Heavy workload and flushing parameters Heavy workload and flushing parameters 	
 Bufferpool flushing / dirty pages (minbuff) db2pd -db sample -dirtypages grep minbuflsn minbuflsn : 000000000073802 db2flsn -db sample 000000000073802 Given LSN is in log file S0001060.LOG EDUID : 24 EDUNAME: db2loggr Current Log S0001060.LOG has not been extracted fr EDUID : 24 EDUNAME: db2loggr EDUID : 24 EDUNAME: db2loggr Current Log S0001060.LOG has not been extracted fr EDUID : 24 EDUNAME: db2loggr EDUID : 24 EDUNAME: db2loggr Current Log extraction information: LoggxLastProcessedLsn = 00000000000000000000000000000000000	
 minbuflsn : 000000000073802 db2flsn -db sample 00000000073802 Given LSN is in log file S0001060.LOG FUNCTION: DB2 UDB, data protection services, sqlp DATA #1 : <preformatted></preformatted> Active log S0001060.LOC has not been extracted fr EDUID : 24 EDUNAME: db2loggr FUNCTION: DB2 UDB, data protection services, sqlp DATA #1 : <preformatted></preformatted> Current log extraction information: loggxLastProcessedLsn = 0000000000000073802 IdegxLastProcessedLsn = 78666799 IdegxLastProcessedLsn = 78666799 	
Heavy workload and flushing parameters logExtastProcessedLso = 78666799 logExtractionCurrentExtNum = 1050	gadf, om yet. (SAMPLE) gadf,
 not well tuned? Monster transaction? Need manual FLUSH BUFFERPOOLS statement? 	

With extraction running as per the Extraction Status set to Active, your workload still hits transaction log full. You run the db2pd -logs command and it shows no error but Current Log to Extract is equal to the first active log in the active log path still, which usually is a sign that extraction is stalled in some fashion.

By going to the db2diag.log and finding the SQLP_NOSPACE error, you see that the extraction scan is being throttled due to a slow bufferpool flush situation. Look into resolving this, at which point extraction will begin again.

Slow bufferpool flushing can be due to a mis-configured database and/or heavy workload, like a monster transaction. Maybe even a manual FLUSH BUFFERPOOLS statement is required.

DEZ

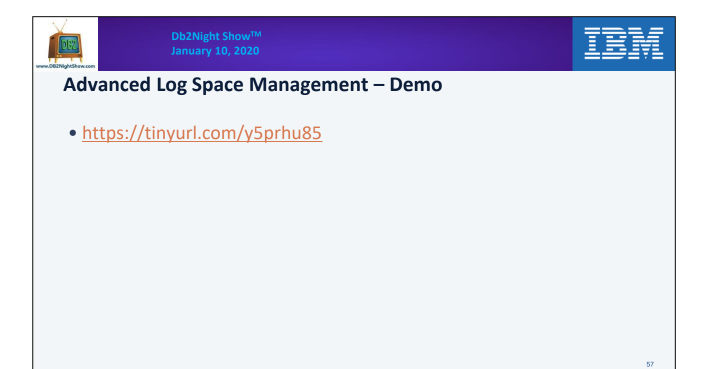
Db2Night Show[™] January 10, 2020



Agenda

- Refresher Log Management Basics
- What's New in Log Management
 - Version 11.1 and 11.5
- Advanced Log Space Management
 - Overview
 - Monitoring and Problem Analysis
 - Demo
- The Future in Log Management





	V
-	DB2

Db2Night Show[™] January 10, 2020

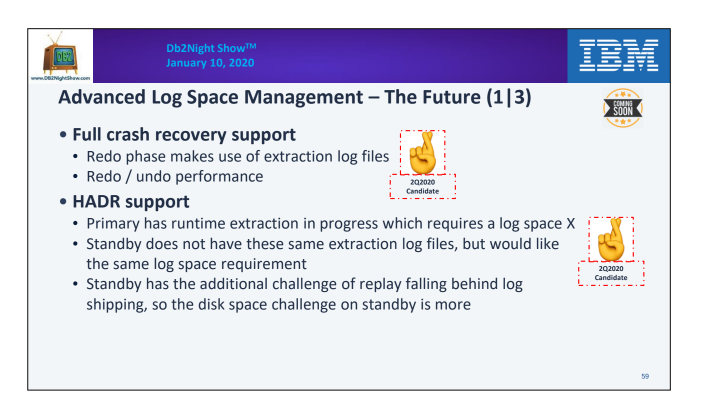


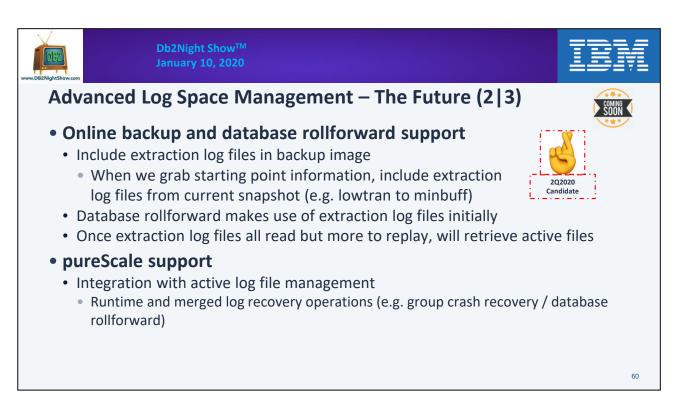
58

Agenda

- Refresher Log Management Basics
- What's New in Log Management
 - Version 11.1 and 11.5
- Advanced Log Space Management
 - Overview
 - Monitoring and Problem Analysis
 - Demo
- The Future in Log Management









Db2Night Show™ anuary 10, 2020



Advanced Log Space Management – The Future (3|3)



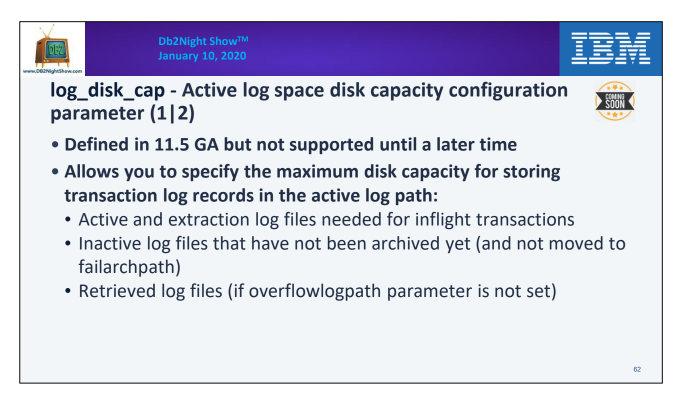
- Extraction log files in both primary and mirror log path
- Options?
 - Mirror extraction log files in both log paths
 - One version of extraction log files but exists in whatever path is healthy

• On by default in future mod pack or release

• Need to behave "well" for all workloads



61





Db2Night Show[™] January 10, 2020



log_disk_cap - Active log space disk capacity configuration
parameter (2|2)



- logprimary / logsecond used as guidance
- The number of files created on disk for logging of inflight transactions might be adjusted based on other consumption
- logfilsz is still used to specify the size of the active log files
- Primary and mirror log paths should be able to hold this amount
- DPF/MPP and pureScale all partitions/members should be able to hold this amount



