## **SQLintersection**

Tuesday, 14.15 – 15.30

## Corruption Survival Techniques (Level 200)

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- Almost 9 years as developer/manager in the SQL Storage Engine team through August
  2007, ultimately responsible for Core Storage Engine
- Instructor-led training (US, UK, Ireland, Australia), consulting (anything you need)
- Online training: pluralsight <a href="http://pluralsight.com/">http://pluralsight.com/</a>
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## Why Is This Session Important?

- Corruption does happen, mostly caused by I/O subsystem problems
- People don't realize they have corruption until too late
  - □ Either they don't know how to check for corruption or they miss warning signs
- People don't know what to do when they do have corruption, leading to:
  - More data loss and downtime than necessary
  - Monetary and even job losses
  - Overall lowered perception of SQL Server
    - Makes it harder to convince management that SQL Server is Enterprise capable



# What Can Happen to an Unprepared DBA Confronted by Corruption?



Image from http://commons.wikimedia.org/wiki/File:Panic\_button.jpg



#### Make Sure That...

- If you're recovering from a disaster, or helping a client recover from a disaster:
  - You must know what you're doing and have practiced
  - You must NOT make things worse
- You must perform root-cause analysis
  - Maybe obvious, e.g. a known SAN problem or power failure
  - You may have no idea what happened, so what to do?
    - □ Google/Bing for the corruption message you saw
    - Run I/O subsystem and server memory diagnostics
    - Examine the SQL Server error log and Windows event logs for clues
    - □ Check that firmware is up-to-date, and no buggy NTFS filter drivers





#### **Overview**

- How to run DBCC CHECKDB?
- How do the checks and repairs work?
- FAQ and best-practices
- Interpreting DBCC CHECKDB output
- Recovering from simple corruptions



## **How Does Corruption Occur?**

- It's the I/O subsystem, usually always
  - 0.0005% bad memory, 0.0005% SQL Server bugs
- Consider MTBF of disks, you're going to have a problem at some point
- Jim Gray likened a disk head in a 15000rpm disk to a 747 flying at 500mph about ¼ inch above the ground
  - What happens in a crash?
- Corruptions cannot be caused by:
  - Anything an application can do
  - Interrupting a shrink, rebuild, or long-running batch
  - Propagation by log-shipping, replication, mirroring, AGs



## I/O Errors

#### Three types

- □ 823 a hard I/O error
- □ 824 a soft I/O error
- □ 825 − a read-retry error

#### Msg 824, Level 24, State 2, Line 1

- SQL Server detected a logical consistency-based I/O error: incorrect checksum (expected: 0x7232c940; actual: 0x720e4940). It occurred during a read of page (1:143) in database ID 8 at offset 0x000000011e000 in file 'c:\sqlskills\broken.mdf'. Additional messages in the SQL Server error log or system event log may provide more detail. This is a severe error condition that threatens database integrity and must be corrected immediately. Complete a full database consistency check (DBCC CHECKDB). This error can be caused by many factors; for more information, see SQL Server Books Online.
- Logged in msdb.dbo.suspect\_pages



#### **DBCC CHECKDB**

- The only way to read all allocated pages in the database
  - Use to force page checksums to be checked
- Choose between full checks and WITH PHYSICAL\_ONLY
- Many algorithms to minimize runtime and run ONLINE
- New features in and since 2005
  - Progress reporting, data purity, last known good, no false failures, increased scalability, reduced memory requirements
- Blog post series:
  - http://bit.ly/TFvxmG
  - □ Detailed information (~90 pages) in the SQL Server 2008 Internals and SQL



#### What Exactly Does CHECKDB Do?

- Primitive checks of critical system tables
  - Problems? Game over.
- Allocation checks (i.e. DBCC CHECKALLOC) and repairs
- Logical checks of critical system tables and repairs
- Logical checks of all other tables (i.e. DBCC CHECKTABLE) and repairs
- Service Broker data validation and repairs
- Metadata checks (i.e. DBCC CHECKCATALOG) (no repairs)
- Indexed view and XML index checks and repairs
  - Only under the WITH EXTENDED\_LOGICAL\_CHECKS option in SQL Server 2008+
- What about when PHYSICAL\_ONLY is used?



#### **How To Run DBCC CHECKDB**

- By default, CHECKDB will:
  - Only return the first 200 errors in earlier versions
  - Return lots of info that's distracting in a corruption situation
- Use the following command with only these options:
  - DBCC CHECKDB (yourdb) WITH ALL\_ERRORMSGS, NO\_INFOMSGS.
- If it's taking longer than usual, that should mean that it found some corruption
  - Check the error log for message 5268 to see if it's rescanning some data
- Most importantly, wait for it to complete!



#### **How Often Should I Run CHECKDB?**

#### It all depends on a combination of:

- Stability of I/O subsystem
- Backup strategy
- Acceptable downtime if corruption occurs
- Acceptable data-loss if corruption occurs
- Window available to take the extra I/O and CPU load
- What kind of system it is (e.g., production, test, backup)
- How the data is partitioned

#### Examples:

No backups and persistent corruptions



VLDB with very low downtime/data-loss tolerance

## **Consistency Checking Survey**

#### How often do you run consistency checks? (regardless of \*how\* you run them)

What are consistency checks?	9%	25	
Never	5%	14	
Only when corruption is detected some other way	8%	22	
Only during an event like an upgrade or migration	1%	2	
Regularly, but less than monthly	3%	8	
Monthly	5%	14	
Weekly	37%	103	
Daily	25%	69	
More frequently than daily	1%	3	
Only after performing a restore, or after a failover	1%	3	
Other? Enter here	5%	13	
	Total: 276 r	Total: 276 responses	



## **How Long Will CHECKDB Take to Run?**

#### Depends on many factors:

- Size of the database and complexity of the database schema
- Concurrent I/O and CPU load on the server
- Concurrent update activity on the database
- Throughput capabilities of the I/O subsystem, especially tempdb
- Number of CPUs on the box
- Which options were specified
- Number and type of corruptions that exist

#### See blog post for more details:

http://bit.ly/RRL570



## **How To Consistency-Check VLDBs?**

- DBCC CHECKDB of a multi-TB database can take hours!
- Five options for reducing the run time:
  - Don't run any checks
  - Run WITH PHYSICAL\_ONLY
  - Break up the checks
  - Use partitioning
  - Use another system
- Don't give up—with a little thought it's possible



## **Consistency Checking Using Another Server (1)**

- Removes the consistency checking workload from the production server
- Methodology:
  - Perform full database backup on the production server
  - Restore database on another server
  - Run consistency checks on the restored database
- What to do if a corruption is found?
  - Is it the I/O subsystem on this server?
  - Is it the backup file?
  - Is it the database on the production server?
- If corruption is found, which should be rare, it forces you to run



SQL consistency checks on the production server

## **Consistency Checking Using Another Server (2)**

- Some people advocate consistency checking a mirror database or an availability group secondary replica as a way of consistency checking the principal database or primary replica
- This is not valid
- The various servers are stored on different I/O subsystems and corruptions do not propagate between servers
  - E.g. ensuring that a mirror database has no corruption does not imply anything about the state of the principal database
- Consistency checking should be performed on all copies of a database
  - Especially true for availability groups if a secondary replica is being used to offload full backups from the primary replica



## **Consistency Checking Survey**

What method do you use to run consistency checks on your production database (s)?

		Total: 422 re	1975
Other? Enter here		11%	47
Create your own database snapshot of the production database and run DBCC CHECKDB on it	I	0%	2
Run DBCC CHECKDB on a SAN copylmirror	l	2%	7
Run DBCC CHECKDB on a log shipping secondary, or 2012 AG secondary	l	1%	3
Use BACKUP WITH CHECKSUM to validate page checksums, no DBCCs	1	1%	4
Spread consistency checking over several days using DBCC CHECKFILEGROUP	1	1%	4
Spread consistency checking over several days using DBCC CHECKTABLE	1	0%	•
Run DBCC CHECKDB on a database snapshot on a mirror database	1	1%	4
Run DBCC CHECKDB on a restored backup on another server		11%	47
Run DBCC CHECKDB WITH PHYSICAL_ONLY on the production database		10%	42
Run DBCC CHECKDB with no options on the production database		62%	261



## **How To Tell Something Went Wrong?**

- So you setup a regular job to run consistency checks, and turned on page checksums – how can you tell if it goes wrong?
- There has to be some kind of monitoring otherwise you'll never know!
- Solution: Agent alerts, or other monitoring (e.g. SCOM)
- Create alerts for:
  - Severity 19 errors and above
  - Any user-defined errors (e.g. flagging that CHECKDB job failed)
  - Anything else you're interested in
- See http://bit.ly/hrBiTK and http://bit.ly/TFwKdK



## As Soon As Corruption Is Suspected

- No need to panic!
  - Panic leads to mistakes and downtime/data-loss
- Go to the DR run-book
- Determine the extent of the corruption
  - Run DBCC CHECKDB
  - Look in the SQL Server error log, Windows event log
  - Check maintenance job history
- Check what backups are available
- Wait for CHECKDB to finish before doing anything else
  - You may not NEED to do anything intrusive/destructive



## **Interpreting DBCC CHECKDB Output (1)**

- There are over 100 errors that DBCC CHECKDB can output, some with over 200 message states
  - Effectively there are roughly a thousand different corruption conditions that can be reported
- Figuring out what one corruption means isn't too bad
  - MSDN has some of them published
- Figuring out multiple corruptions can become very hard and usually isn't worth the time
- There are some tips and tricks you can use to determine the course of action to take



## **Interpreting DBCC CHECKDB Output (2)**

#### Did DBCC CHECKDB fail?

- If it stops before completing successfully, something bad has happened that is preventing it from running correctly
- This means there is no choice but to restore from a backup or try exporting the data, as DBCC CHECKDB cannot be forced to run (and hence repair)

#### Examples of fatal (to DBCC CHECKDB) errors:

- □ 7984 − 7988: corruption in critical system tables
- 8930: corrupt metadata such that DBCC CHECKDB could not run

#### The SQL Server error log message will list an error state

 See the "Understanding DBCC Error Messages" portion of the Books Online for DBCC CHECKDB for details at http://bit.ly/179p6At



#### Demo

Example fatal errors to CHECKDB



## **Interpreting DBCC CHECKDB Output (3)**

#### Are the corruptions only in nonclustered indexes?

- If recommended repair level is REPAIR REBUILD, then yes
- Otherwise, check all index IDs in errors and if all greater than 1, then yes
- □ If yes, you don't need to restore or run repair

#### Was there an un-repairable error found?

- Examples:
  - 2570 error: invalid data for the column type (data purity error)
  - 8992 error: CHECKCATALOG (metadata mismatch) error
  - □ 8909, 8938, 8939 (page header corruption) errors where type is 'PFS'
- None of these can be automatically repaired so your options are to restore or to attempt manual repairs



## **Manually Fixing Nonclustered Indexes**

- It doesn't make sense to put the database offline and run DBCC CHECKDB or DBCC CHECKTABLE with REPAIR\_REBUILD to fix corrupt nonclustered indexes
- All it will do is disable and rebuild the index, so why not do it yourself?
- You cannot just rebuild the index
  - Index rebuilds read the old index to build the new index
- Steps to use, inside a transaction:
  - ALTER INDEX name ON tablename DISABLE
  - ALTER INDEX name ON tablename REBUILD
- Using a transaction is necessary to prevent any index-enforced
  constraints from being violated while the index is disabled



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#### Demo

Nonclustered index corruption only



## **Manually Fixing Data Purity Errors**

- If a 2570 data purity error was found, SQL Server cannot repair it
  - The error is that a column value is out-of-bounds
  - Which value should SQL Server pick to repair it?
- You must manually repair data purity errors
  - Work out which row is invalid using SELECT or DBCC PAGE
  - Update the column to a valid value
  - http://support.microsoft.com/kb/923247 explains the options
- Make sure you choose a value that makes sense for your business logic and the data the column value represents



#### Demo

Manually repairing an invalid data value (2570)



## **Recovering Using Backups**

- Best way to avoid data loss
- Not necessarily the best way to avoid downtime
  - Depends what kind of backups are available
  - Although data and backup compression help...
- Plethora of options available
  - Full database backup is a good starting point
  - Series of transaction log backups as well is much better
- Remember:
  - Backups have to exist to be useful
  - Backups have to be valid to avoid data loss



## Restore vs. Repair

- Did DBCC CHECKDB fail?
  - □ Yes you must restore or export, as you cannot run repair
- Is it just nonclustered indexes that are damaged?
  - Yes neither restore or repair, manually rebuild them
- Are there any un-repairable errors?
  - Yes you must restore or export, or potentially manually repair them
- If you're still able to make a repair vs. restore choice:
  - Consider your down time and data loss Service Level Agreements
  - Use option that limits down time and data loss while adhering to SLAs
- There is a comprehensive flow chart of the decision making process



## **Running Repair**

- Not always a last resort compared to restore
  - Depends what backups are available and which SLA is more important
- All repair options require SINGLE\_USER mode, i.e. they're offline
  - □ REPAIR REBUILD only rebuilds indexes
  - REPAIR\_ALLOW\_DATA\_LOSS repairs that will likely lose data
- Specifying a repair option makes DBCC CHECKDB run single-threaded
- Try to repair smallest thing
- You can put a transaction around your repair operation and roll it back if you don't like what repair did
- Note: running repair on system tables usually causes more corruption



## Beware of REPAIR\_ALLOW\_DATA\_LOSS

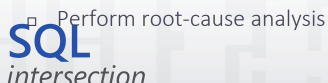
- It was very deliberately named
- It usually fixes structural inconsistencies by de-allocating
- It doesn't take into account:
  - Foreign-key constraints, replication, business logic and data relationships
- Before running repair, protect yourself
  - Take a backup and quiesce replication topologies involved
- After running repair, check the data
  - Run DBCC CHECKDB again to make sure all corruptions were repaired
  - Run DBCC CHECKCONSTRAINTS if necessary
  - Reinitialize any replication topologies involved



## If You Are Forced To Use Repair...

- That implies that your backup strategy does not allow you to meet your downtime and data loss Service Level Agreements
- Update your backup strategy!
  - Figure out what restores you need to be able to perform
  - Change backup strategy to perform the backups that allows those restores
  - Implement regular backup validation
- Also make sure that:
  - You check constraints affected based on which tables were repaired
  - You check to see what data was lost
  - You reinitialize any affected replication topologies





## Demo

**Using repair** 



#### **Further Considerations**

- You might need to perform a tail-of-the-log backup
  - And maybe a hack-attach log backup on another server
- You might be able to use a single-page restore
- You may need to use EMERGENCY-mode repair if the log is damaged
- You may need to manually fix metadata problems
- You may need to hack the boot page to attach the database
- You may need to resort to manual data extraction or manipulation
- Lots more on these and other topics in two Pluralsight courses on basic and advanced corruption recovery



#### Resources

#### Blog post series

- http://www.sqlskills.com/blogs/paul/category/corruption/
- http://www.sqlskills.com/blogs/paul/category/checkdb-from-every-angle/
- http://www.sqlskills.com/blogs/paul/category/disaster-recovery/
- http://www.sqlskills.com/blogs/paul/dbcc-writepage/

#### Pluralsight online courses

- SQL Server: Detecting and Recovering from Database Corruption
- SQL Server: Advanced Corruption Recovery Techniques



#### **Review**

- How to run DBCC CHECKDB?
- How do the checks and repairs work?
- FAQ and best-practices
- Interpreting DBCC CHECKDB output
- Recovering from simple corruptions



# **Questions?**



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