

Using SQL Server 2022's New Storage Features

Anthony E. Nocentino

He/Him

Principal Field Solution Architect

Pure Storage



Anthony Nocentino





Principal Field Solution Architect Pure Storage Specializes in system architecture, performance, SQL Server, Kubernetes, Containers, Microsoft Azure, and VMware

y @nocentino

www.nocentino.com

👥 github.com/nocentino





Session evaluation

Your feedback is important to us

Evaluate this session at:

www.PASSDataCommunitySummit.com/evaluation



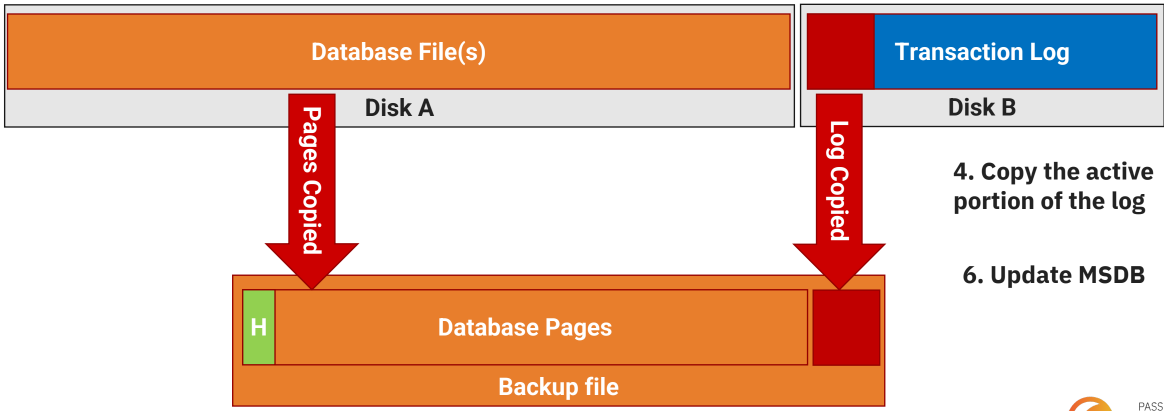
Agenda

- Anatomy of a full backup
- Anatomy of a T-SQL snapshot backup
- S3 Object Integration
 - Backup and Restore
 - Data Virtualization

Anatomy of a full database backup

- 1. Checkpoint
 - 3. Database files read sequentially

- 2. Mark that the backup started
 - 5. Mark that the backup finished





Challenges with full backups

Size of data operation

Takes time

Pressure on resources CPU/Network/Disk

Impact your workload

Costs

Recovery Time Objective (RTO)



Let's talk about snapshots

- Full, read only representation of the disk or volume
 - Azure point in time, read only copy of a virtual hard disk (VHD)
 - Storage devices point in time, read only representation of a volume
- Reverted to a previous point in time
- Copied / Cloned to provide others access to the data



But I've used snapshots before



Slow to execute and long IO stuns

Required Third Party Tools

Operating System Specific (VSS)

Application Consistent

No Point in Time Recovery

If write ahead logging is followed, you always get a recoverable DB

Crash Consistent Performance
Challenges due to
Copy on Write

No Portability

Database Snapshots **Granularity of restore**

Consistency Issues

Infrastructure Specific Azure / VMware

Vendor Specific Implementation



Introducing T-SQL Snapshot Backup

- Ability to quiesce the database, group or server with no external tools
- SQL Server aware and in complete control
- Snapshot at the storage or service tier
- Unlocks point in time recovery
- Instantaneous restore for a FULL database, group or server
- Seeding Availability Groups and Log Shipping
- Enables cross platform scenarios Windows and Linux
- Its FAST!!! (Especially when compared with VSS)



Anatomy of a snapshot backup - database

- 1. Checkpoint
- 3. Freeze the database and log

Database File(s)

Disk A

Read / Write

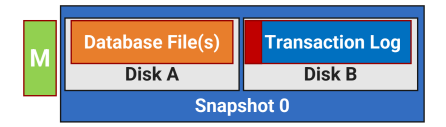
6. Thou the database and led

6. Thaw the database and log

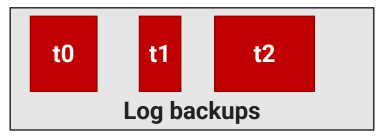
7. Mark that the backup finished

8. Update MSDB

2. Mark that the backup started



- 4. Perform a snapshot at the storage layer
- 5. Write a metadata file





Snapshot backup - TSQL

Suspend

ALTER DATABASE DB1
SET SUSPEND_FOR_SNAPSHOT_BACKUP = ON

Snapshot

Take the storage snapshot – Azure, Storage Array, Hypervisor

Backup

BACKUP DATABASE DB1
TO DISK=DB1.bkm
WITH METADATA_ONLY,
MEDIADESCRIPTION='SNAPSHOT_NAME|SNAPSHOT_LOCATION'

Required



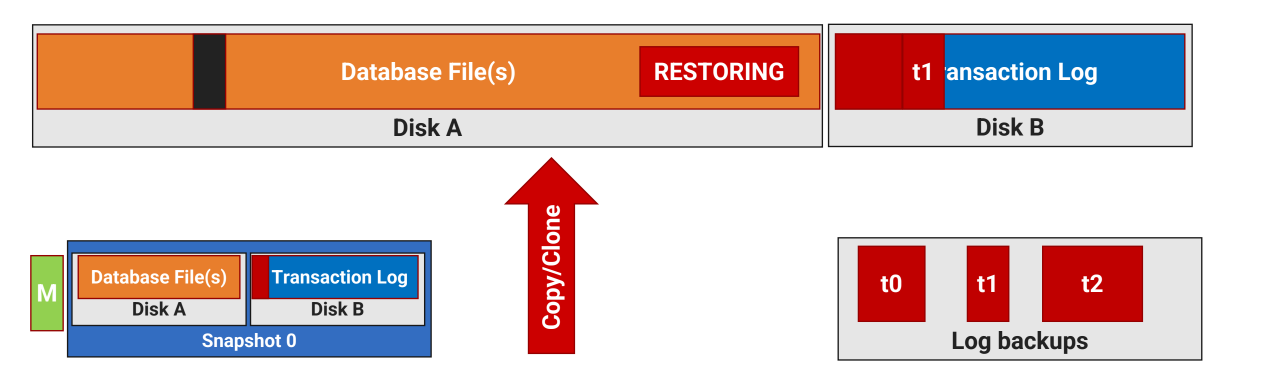
The backup metadata file

- Describes what's in the backup
- You must protect it...
 - You do this anyway with your backups
 - If you're using enterprise backup same as protecting your backup catalog
- You can online the databases without it, but you'll lose point in time recovery
- Use the media description to locate your snapshot and name



Anatomy of a snapshot backup – Restore!

RESTORE DB1 FROM DISK = 'db1.bkm' WITH METADATA_ONLY, NO_RECOVERY





Let's do a demo

Snapshot Backup and Point and Time Recovery and Clones on Azure VMs

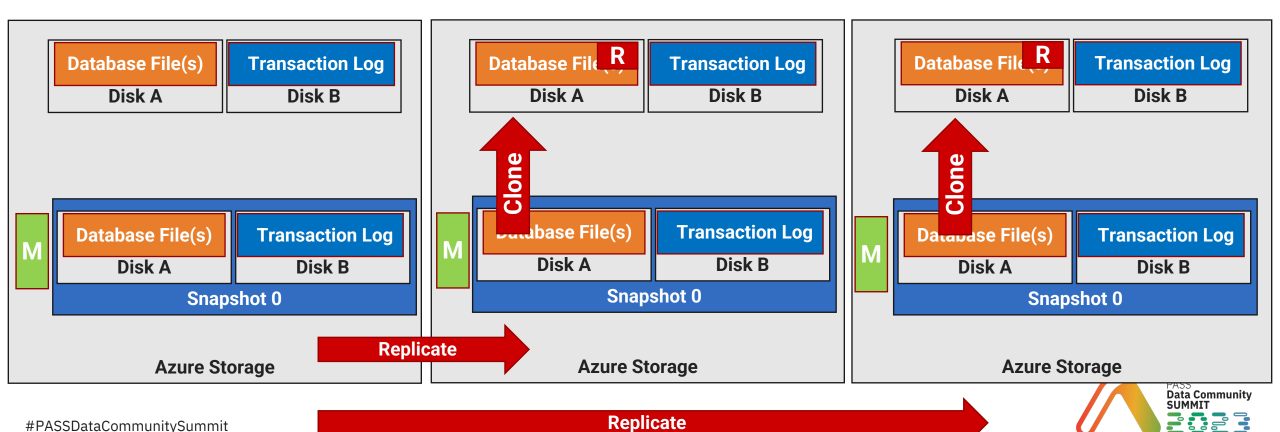


Is this backup?

SQL Server 1

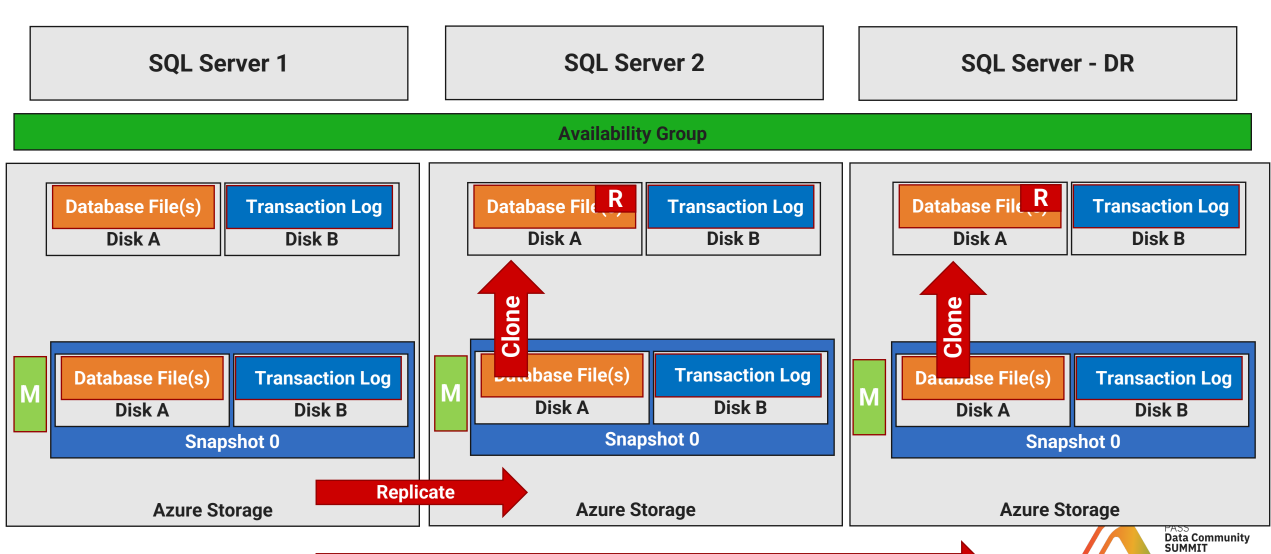
SQL Server 2

SQL Server - DR



Seeding an Availability Group

#PASSDataCommunitySummit



Replicate

Let's do a demo

Seeding an Availability Group using Snapshot Backup on Azure Virtual Machines



Let's talk best practices

- Don't like that IO stun...perform the snapshot during your normal backup window
- Protect your metadata files
- Replicate snapshots to other physical systems (you get this in Azure) and Regions (you have to configure this but can be managed or manual)
- Consider using Accelerated Data Recovery
- Snapshot retention = costs
- Data file layout on storage
- User and system databases
- Snapshot only Primary AG replicas



Are T-SQL-based snapshots backups?

Come see me and Bob tomorrow to dive deep into this!



S3 – 101...Did you know???

- AWS Simple Storage Service (S3) Storage service in the cloud
 - API is open and available
 - Has become the "standard" for object storage
- Companies have built their own s3 compatible object storage platforms
- Means you can get access to s3 anywhere
 - Pure Storage FlashBlade
 - MinIO
 - Many others



S3 Object Integration – Backup and Restore

Scale out rather than scale up

- Single database high throughput
- Concurrent backups

Large environments

- Single Namespace
- Easy and native replication

DBAs have one job

- Get backups off the primary storage
- Get them out of the data center as fast as possible...



S3 Object Integration – Data Virtualization

• Why Data Virtualization?

- Access object storage directly from SQL Server engine using...TSQL
- Minimize friction to get access to data, accessing data where it lives
- Backup and restore / partitioning / index tuning can be simpler

Supported external file types

Parquet/CSV/Delta

How to access external object data

- OPENROWSET
- EXTERNAL TABLE
- CREATE EXTERNAL TABLE AS SELECT



Container Based Deployment

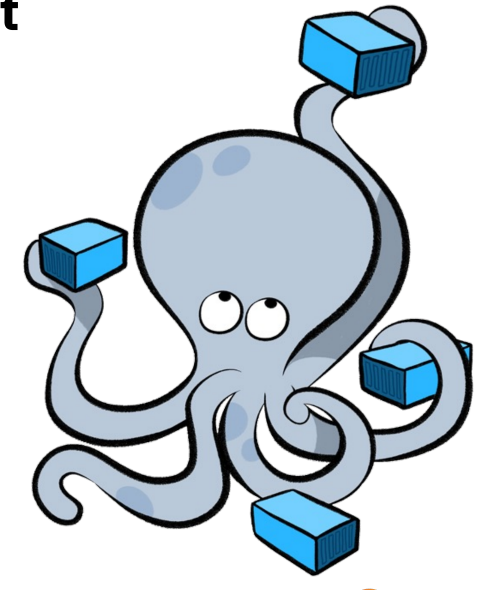
Container is a self-contained application Docker Compose

- Starts up the containers
- Configures the applications
- Networking connecting the applications

Orchestrated solution defined in code

Can run anywhere you have Docker

You don't need containers to use s3 but...





Configuring SQL Server and MinIO for S3

You don't have to use containers, but I wanted to make this easier to test out this new features

Start Up Containers SQL and S3

Configure SSL/TLS on MinIO

Configure DNS Naming

Configure Security in MinIO

Create Buckets in MinIO

Configure Trusted
Certificates on SQL Server

Let's do a demo

SQL Server 2022 Using S3 Object Integration



Review

- Anatomy of a full backup
- Anatomy of a T-SQL snapshot backup
- S3 Object Integration
 - Backup and Restore
 - Data Virtualization

Session evaluation

Your feedback is important to us

Evaluate this session at:

www.PASSDataCommunitySummit.com/evaluation



Thank you

- @nocentino
- www.nocentino.com
- github.com/nocentino/Presentations/

Questions?

