# **Understanding SQL Server Backup and Restore**

Tim Radney tim@timradney.com

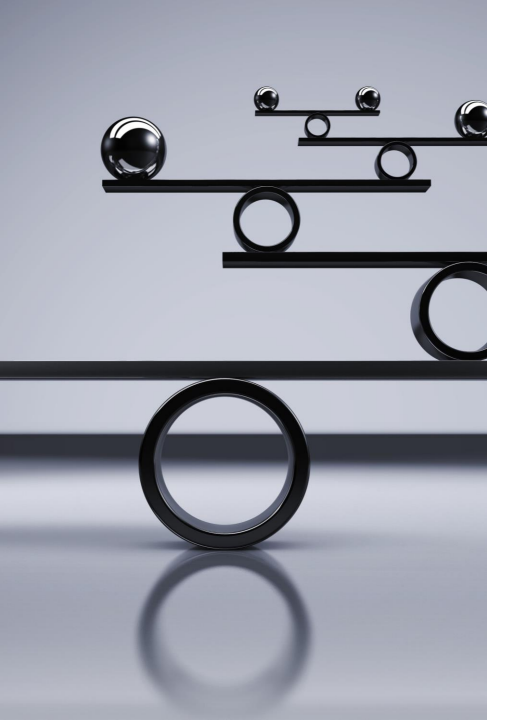
# Speaker: Tim Radney

- Consultant/Trainer/Speaker/Author
- SaaS Migration Lead / Principal Consultant
- Email: Tim@SQLskills.com and Tim@timradney.com
- Blog: <a href="https://www.SQLskills.com/blogs/Tim">https://www.SQLskills.com/blogs/Tim</a>
- Blog: <a href="http://www.timradney.com">http://www.timradney.com</a>
- Microsoft Data Platform MVP
- Chapter Leader "Cloud Data Platform Virtual Group"

#### **Key technology areas:**

- Azure SQL Virtual Machine and storage
- SQL Server performance, tuning and optimization
- Azure Data Services Security
- Disaster Recovery
- Azure SQL DB / Managed Instance

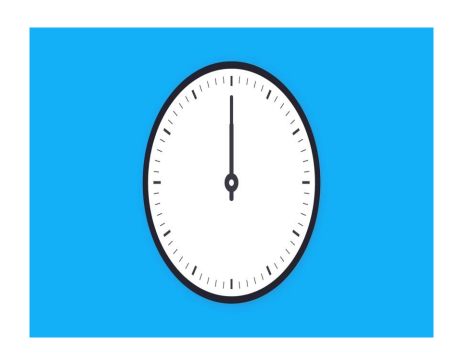




### Backup and Restore Overview

- Know your backup types
  - SLAs matter
  - Which is correct for you
  - Know your backups are valid
  - An approach for backing up large databases
- Know how to restore your backups
  - Have a restore strategy
  - Performing point in time restores
  - Performing piecemeal restores
- Have a plan
  - Have a solid restore strategy
  - Have a proven disaster recovery plan

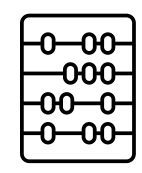
## Service Level Agreements - SLA



- Recovery Point Objective
  - RPO How much data can you afford to lose?
- Recovery Time Objective
  - RTO How long can you be down?
- Time starts when the incident occurred, not how long you have to restore SQL Server
- Depending on RTO, you may need better HA solutions!

### **Backup Types**

- Which is the correct choice for you?
  - Full
  - Differential
  - Filegroup
  - File
  - Log
  - COPY\_ONLY
  - A combination of the above is usually warranted to meet your SLAs
    - Service Level Agreements



#### **VLDBs**

- A good approach for Very Large Databases (100s of GBs or more)
  - Split data into multiple filegroups
  - Partitioned views
  - Sliding window using partitioning
- Allows for partial restores
  - Restore active partitions/filegroups more quickly



#### **Recovering Transactions**

- You must restore, now what do you do?
  - Do you need to perform a tail-log backup?
    - http://www.timradney.com/taillogrestore
  - Restore last known good full backup
  - Restore most recent differential backup, if you have them
  - Restore transaction log backups
  - (Restore tail-of-the-log backup?)



#### Have a Plan



- Know how to recover
  - Test that your backups restore
  - Have a disaster recovery plan
  - Test your disaster recovery plans frequently
  - Have user objects scripted out
    - http://support.microsoft.com/kb/918992
- Know your facts
  - Know how long restores take

# Demo: Various Backup & Restores

Full, Diff, Transaction Log, Partial, Hack Attach

