**M8trix**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2014 (SP2-GDR) (KB4505217) - 12.0.5223.6 (X64)

2. Windows version -> Windows NT 6.3 <X64> (Build

3. RTO (Recovery Time Objective) -> 1h 2min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1095min 19h (VIRTUAL BACKUP EVERY DAY AT 22:00)

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2019-03-11 02:33:10.250

6. Index fragmentation -> 85 highly fragmented indexes

7. Maintenance jobs (Index reorg/rebuild, update statistics)

-> Last statistics update -> 2020-11-11 04:13:40.9470000

-> Statistics update job -> NO JOB FOUND

-> Index rebuild/reorg job -> NO JOB FOUND

8. SQL Server binary, data and log files segregation:

->mdf -> D:\SQLData\MSSQL12.MSSQLSERVER\MSSQL\DATA\ISIS\_D.mdf

->ldf -> D:\SQLData\MSSQL12.MSSQLSERVER\MSSQL\DATA\ISIS\_D\_1.ldf

->backups -> D:\DMBackups\ISIS\_D\_backup\_2020\_11\_11\_040001\_0651198.bak + VIRTUAL BACKUP LOCATION

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL12.MSSQLSERVER\MSSQL\Binn\sqlservr.exe" -sMSSQLSERVER

9. HA and DR:

-> AVAILABILITY GROUPS -> NONE FOUND

-> CLUSTER -> False

-> MIRRORING -> NO PARTNER FOUND NO SYNCHRONIZATION FOUND

10. Database size -> 23518MB

11. Log file size -> 894MB