**Running Aces**

1. SQL Server Version and Service Pack level: FAIL

🡪 SQL Server 2008 R2 SP3

-Mainstream support: 8-July-2014

-Extended support: 9-July-2019

-SP end of support: 9-July-2019

2. Windows version: FAIL

🡪 Windows Server 2012 R2 Standard

-Mainstream support: 09-Oct-18

-Extended support: 10-Oct-23

3. RTO (Recovery Time Objective): TBD

🡪 2 hours

4. RPO (Recovery Point Objective): TBD

🡪 24h

5. CHECKDB (Database consistency check): FAIL

🡪no checkdb jobs found

6. Index fragmentation: FAIL

🡪56 highly fragmented indexes

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

🡪 no job found

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

🡪 DB and logs are not separated and it is not a problem due to DB size

9. HA and DR (excluding backups): FAIL

🡪 No high availability or disaster recovery solution (besides backups)

10. Database size

🡪 23,27GB

11. Log file size

🡪 5 MB

**Commerce**

1. SQL Server Version and Service Pack level: FAIL

🡪 SQL Server 2008 R2 SP2

-Mainstream support: 8-July-2014

-Extended support: 9-July-2019

-SP end of support: 13-Oct-2015

2. Windows version: FAIL

🡪 Windows Server 2012 R2 Datacenter

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO (Recovery Time Objective): TBD

🡪 6h

4. RPO (Recovery Point Objective): TBD

🡪 24h

5. CHECKDB (Database consistency check): FAIL

🡪 no scheduled job – last manual run - 08.2020

6. Index fragmentation: FAIL

🡪 228 highly fragmented indexes

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

🡪 no scheduled job - last run - 2019

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

🡪 data and log file on the same drive

9. HA and DR (excluding backups): FAIL

🡪 No high availability or disaster recovery solution

10. Database size 🡪 178390.69 MB = 174,20 GB

11. Log file size 🡪 99 MB

**Bicycle**

1. SQL Server Version and Service Pack level: FAIL

🡪 Microsoft SQL Server 2012 RTM

-Mainstream support: 11-Jul-2017

-Extended support: 12-Jul-2022

-RTM end of support: 14-Jan-2014

2. Windows version: FAIL

🡪 Windows Server 2012

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO: TBD

🡪 2h

4. RPO: TBD

🡪 24h

5. CHECKDB: FAIL

🡪 no scheduled job - last run - May 2020

6. Index fragmentation: FAIL

🡪 181 highly fragmented indexes

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

🡪 no scheduled job

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

🡪 binary, backup, data and log files are on the same disk

9. HA and DR (excluding backups): FAIL

🡪 No high availability or disaster recovery solution

10.Database size

🡪 116,76 GB

11.Log file size

🡪 2,27 GB

**Hustler**

1. SQL Server Version and Service Pack level: FAIL

🡪 Microsoft SQL Server 2012 SP4

-Mainstream support: 11-Jul-2017

-Extended support: 12-Jul-2022

-SP end of support: 12-Jul-2022

2. Windows version: FAIL

🡪 Windows Server 2012 R2

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO: TBD

🡪 2h

4. RPO: TBD

🡪­ 24h

5. CHECKDB: PASS

🡪 daily job found

6. Index fragmentation: PASS

🡪 0 highly fragmented indexes

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

🡪 job found – running twice a week

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

🡪 files are separated

9. HA and DR (excluding backups): FAIL

🡪 No high availability or disaster recovery solution

10. Database size

🡪 116,03 GB

11.Log file size

🡪 4,02 GB

**Lucky Lady**

1. SQL Server Version and Service Pack level: FAIL

🡪 Microsoft SQL Server 2012 SP2

-Mainstream support: 11-Jul-2017

-Extended support: 12-Jul-2022

-SP end of support: 10-Jan-2017

2. Windows version:

🡪 Windows Server 2012 R2: FAIL

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO: TBD

🡪 2h

4. RPO: TBD

🡪 ­ 24h

5. CHECKDB: PASS

🡪 daily job found

6. Index fragmentation: PASS

🡪 0 highly fragmented indexes

7. Maintenance jobs (Index rebuild, update statistics): PASS

🡪 daily job found

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

🡪 files are separated

9. HA and DR (excluding backups): FAIL

🡪 No high availability or disaster recovery solution

10. Database size:

🡪 17,06 GB

11.Log file size:

🡪 1.87 GB