**Hawaiian Garden**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2014 (SP3-GDR) (KB4532095) - 12.0.6118.4 (X64)

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

3. RTO (Recovery Time Objective) -> 1h 10min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1367min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2019-03-11 01:59:28.927

6. Index fragmentation -> 13 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 08:44:06.6400000

-> Statistics update job -> NO JOB FOUND

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

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

->mdf -> F:\Data\ISIS\_D.mdf

->ldf -> L:\Log\ISIS\_D\_1.ldf

->backups -> G:\DMBackups\ISIS\_D\_backup\_2020\_10\_30\_040001\_4044812.bak + VIRTUAL 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 -> 211409MB

11. Log file size -> 1744MB

**Hawaiian Garden – BINGO**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2008 R2 (SP1) - 10.50.2500.0 (X64)

2. Windows version -> Windows NT 6.1 <X64> (Build 760

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

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1440min (21h)

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2018-09-12 01:02:37.1272018-09-12 01:02:37.127

6. Index fragmentation -> 13 highly fragmented indexes

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

-> Last statistics update -> NO STATISTICS UPDATE FOUND

-> 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\ISIS\_D.mdf

->ldf -> d:\SQLDATA\ISIS\_D\_1.ldf

->backups -> D:\BMBackups\ISIS\_D\_backup\_2020\_10\_30\_060000\_6023777.bak + VIRTUAL LOCATION

->binary -> "D:\Program Files\Microsoft SQL Server\MSSQL10\_50.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 -> 2494MB

11. Log file size -> 1MB

**Hollywood Park – merge greu**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2017 (RTM) - 14.0.1000.169 (X64)

2. Windows version -> Windows Server 2019 Standard

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

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1440min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2018-09-22 09:38:14.350

6. Index fragmentation -> 323 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 03:50:40.5430000

-> Statistics update job -> NO JOB FOUND

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

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

->mdf -> O:\Data\ISIS\_D\_09212016.mdf

->ldf -> P:\TrnLog\ISIS\_D\_log.ldf

->backups -> Q:\Backup\User DBs\ISIS\_D\ISIS\_D\_backup\_2020\_10\_29\_070000\_8461707.bak

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL14.ITCS\MSSQL\Binn\sqlservr.exe" -sITCS

9. HA and DR:

-> AVAILABILITY GROUPS -> NONE FOUND

-> CLUSTER -> False

-> MIRRORING -> NO PARTNER FOUND NO SYNCHRONIZATION FOUND

10. Database size -> 88030MB

11. Log file size -> 1MB

**Artichoke Joe's**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2019 (RTM-GDR) (KB4517790) - 15.0.2070.41 (X64)

2. Windows version -> Windows Server 2019 Standard

3. RTO (Recovery Time Objective) -> 1h 14min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 361min (INTRE BACKUPURILE PROGRAMATE DE JOB LA 24H LA ORA 5 MAI FAC ALTE 7 FULL-uri VIRTUALE LA INTERVALE AIUREA SI ATUNCI CAM INTERVALUL CEL MAI MARE AR FI DE APROX 6h)

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2020-01-21 06:21:16.243

6. Index fragmentation -> 121 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 04:42:22.3300000 (Autoupdate statistics)

-> 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\MSSQL15.MSSQLSERVER\MSSQL\DATA\ISIS\_D.mdf

->ldf -> D:\SQLData\MSSQL15.MSSQLSERVER\MSSQL\DATA\ISIS\_D\_1.ldf

->backups -> [\\alexl-01\AJCOM02\ISIS\_D\_backup\_2020\_10\_30\_050001\_0814595.bak](file:///\\alexl-01\AJCOM02\ISIS_D_backup_2020_10_30_050001_0814595.bak) +CELELALTE 7 LOCATII VIRTUALE

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL15.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 -> 54032MB

11. Log file size -> 5MB

**Seven Mile**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2012 (SP1) - 11.0.3128.0 (X64)

2. Windows version -> Windows NT 6.2 <X64> (Build

3. RTO (Recovery Time Objective) -> 1h 5min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1440min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2018-09-12 01:06:01.570

6. Index fragmentation -> 53 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 05:03:20.8730000

-> Statistics update job -> NO JOB FOUND

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

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

->mdf -> D:\Program Files\Microsoft SQL Server\MSSQL11.MSSQLSERVER\MSSQL\Data\ISIS\_D.mdf

->ldf -> D:\Program Files\Microsoft SQL Server\MSSQL11.MSSQLSERVER\MSSQL\Data\ISIS\_D\_1.ldf

->backups -> D:\DMBackups\ISIS\_D\_backup\_2015\_05\_30\_050001\_6340593.bak

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL11.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 -> 15434MB

11. Log file size -> 417MB

**Bay 101**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2008 R2 (SP2) - 10.50.4000.0 (X64)

2. Windows version -> Windows NT 6.1 <X64> (Build 760

3. RTO (Recovery Time Objective) -> 1h 14min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1440min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2020-10-26 00:00:35.5332020-10-26 00:00:35.533

6. Index fragmentation -> 89 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 08:08:49.9500000

-> Statistics update job -> Update statistics NO SCHEDULE + Autoupdate statistics

-> Index rebuild/reorg job -> Index Rebuild NO SCHEDULE

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

->mdf -> C:\\_D\SQLDATA\MSSQL10\_50.MSSQLSERVER\MSSQL\DATA\ISIS\_D.mdf

->ldf -> C:\\_D\SQLDATA\MSSQL10\_50.MSSQLSERVER\MSSQL\DATA\ISIS\_D\_1.ldf

->backups -> {1E460503-DD46-4C5F-8E67-3C070B2FAAEA}7 + LOCATIA DE PE DISK UNDE LE PUNE JOBUL (D)

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL10\_50.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 -> 27053MB

11. Log file size -> 5MB

**Crystal Park Casino**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2014 (SP2) (KB3171021) - 12.0.5000.0 (X64)

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

3. RTO (Recovery Time Objective) -> 1h 10min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1450min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2019-03-11 03:13:45.840

6. Index fragmentation -> 37 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 06:03:42.9400000

-> Statistics update job -> NO JOB FOUND

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

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

->mdf -> E:\SQLData\ISIS\_D.mdf

->ldf -> E:\SQLData\ISIS\_D\_1.ldf

->backups -> F:\DMBackups\ISIS\_D\_backup\_2017\_01\_06\_050000\_7888423.bak

->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 -> 18911MB

11. Log file size -> 459MB

**Golden West**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2014 (SP3) (KB4022619) - 12.0.6024.0 (X64)

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

3. RTO (Recovery Time Objective) -> 1h 10min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 962min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2018-09-12 00:26:30.660

6. Index fragmentation -> 15 highly fragmented indexes

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

-> Last statistics update -> 2020-10-30 06:06:39.0670000

-> Statistics update job -> NO JOB FOUND

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

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

->mdf -> E:\SQLData\ISIS\_D.mdf

->ldf -> E:\SQLData\ISIS\_D\_1.ldf

->backups -> E:\DMBackups\ISIS\_D\_backup\_2017\_06\_02\_060001\_6692682.bak + 2 LOCATII VIRTUALE

->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 -> 3889MB

11. Log file size -> 1MB

**Lake Elsinore (CONNECTION PROBLEM)**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2012 (SP4) (KB4018073) - 11.0.7001.0 (X64)

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

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

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1440min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2019-03-11 00:32:27.063

6. Index fragmentation -> 2 highly fragmented indexes

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

-> Last statistics update -> 2020-11-04 09:56:46.9930000

-> 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\ISIS\_D1.mdf

->ldf -> D:\SQLData\ISIS\_D1\_1.ldf

->backups -> D:\DMBackups\ISIS\_D\_backup\_2020\_11\_04\_040000\_8215135.bak

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL11.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 -> 1299MB

11. Log file size -> 19MB

**Players Casino (CONNECTION PROBLEM)-domain**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2014 - 12.0.4213.0 (X64)

2. Windows version -> Windows NT 6.3 <X64> (Build 9600: )

3. RTO (Recovery Time Objective) -> 1h 4min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 9307min (24h -> a fost o pauza de 6 zile fara backup in ultimele 2 luni)

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2020-09-30 23:24:22.520

6. Index fragmentation -> 88 highly fragmented indexes

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

-> Last statistics update -> 2020-11-04 10:10:22.2100000

-> Statistics update job -> NO JOB FOUND

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

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

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

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

->backups -> C:\ProgramData\CloudBerry Backup Enterprise Edition\MSSQL\PCITCSSERVER\ISIS\_D\_full\_20201104121501.bak + un disk S pt care nu exista backup, dar se realizeaza full backup in fiecare zi la 4:15AM

->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 -> 22256MB

11. Log file size -> 259MB

**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

**Players Casino**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2014 - 12.0.4213.0 (X64)

2. Windows version -> Windows NT 6.3 <X64> (Build 9600: )

3. RTO (Recovery Time Objective) -> 1h 4min (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 9307min (24h -> a fost o pauza de 6 zile fara backup in ultimele 2 luni)

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2020-09-30 23:24:22.520

6. Index fragmentation -> 88 highly fragmented indexes

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

-> Last statistics update -> 2020-11-04 10:10:22.2100000

-> Statistics update job -> NO JOB FOUND

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

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

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

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

->backups -> C:\ProgramData\CloudBerry Backup Enterprise Edition\MSSQL\PCITCSSERVER\ISIS\_D\_full\_20201104121501.bak (NU EXISTA UN BACKUP JOB CARE SA SALVEZE PE C, dar backupul se face in fiecare zi la 4:15AM) + un disk S PE CARE SALVEAZA JOBUL DE BACKUP IN FIECARE ZI LA 4:00AM

->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 -> 22256MB

11. Log file size -> 259MB

**Lake Elsinore**

1. SQL Server Version and Service Pack level -> Microsoft SQL Server 2012 (SP4) (KB4018073) - 11.0.7001.0 (X64)

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

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

4. RPO (Recovery Point Objective) -> maximum data lost in case of server failure is 1440min

5. CHECKDB (Database consistency check) -> last clean DBCC check -> 2019-03-11 00:32:27.063

6. Index fragmentation -> 2 highly fragmented indexes

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

-> Last statistics update -> 2020-11-04 09:56:46.9930000

-> 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\ISIS\_D1.mdf

->ldf -> D:\SQLData\ISIS\_D1\_1.ldf

->backups -> D:\DMBackups\ISIS\_D\_backup\_2020\_11\_04\_040000\_8215135.bak

->binary -> "C:\Program Files\Microsoft SQL Server\MSSQL11.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 -> 1299MB

11. Log file size -> 19MB

**Running Aces**

1. SQL Server Version and Service Pack level 🡪 SQL Server 2008 R2 SP3

-Mainstream support: 7/8/2014

-Extended support: 7/9/2019

2. Windows version 🡪 Windows Server 2012 R2 Standard

-Mainstream support: 13-Jan-15

-Extended support: 14-Jan-20

3. RTO (Recovery Time Objective):

🡪 up to 1h 10min (includes SQL Server installation and configuration, database restore and recovery) 🡪 full backup job every 24h 🡪 1 full backup takes aprox 5min

4. RPO (Recovery Point Objective):

🡪  maximum data lost in case of server failure is 24h

5. CHECKDB (Database consistency check):

🡪 no checkdb jobs found

6. Index fragmentation:

🡪 56 highly fragmented indexes

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

🡪 no job found

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

🡪 mdf+ldf+backups+log 🡪 disk E

🡪binary files 🡪 disk C (sqlservr.exe running on this computer)

9. HA and DR:

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

10. Database size 🡪 23831.88 MB = 23,27GB

11. Log file size 🡪 5 MB

**Commerce**

1. SQL Server Version and Service Pack level 🡪 SQL Server 2008 R2 SP2

-Mainstream support: 10/13/2015

-Extended support: 10/13/2015

2. Windows version 🡪 Windows Server 2012 R2 Datacenter

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO (Recovery Time Objective):

🡪 24h scheduled virtual backup job 🡪 up to 4h (includes SQL Server installation and configuration, database restore and recovery)

4. RPO (Recovery Point Objective):

🡪 maximum data lost in case of server failure is 24h

5. CHECKDB (Database consistency check):

🡪 Check database integrity (no schedule - last run - 08.2020 )

6. Index fragmentation:

🡪 228 highly fragmented indexes

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

🡪 checked (no schedule, last run - 2019)

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

🡪 mdf+ldf 🡪 disk D

🡪binary files 🡪 disk C (sqlservr.exe running on this computer)

9. HA and DR:

🡪 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 🡪 Microsoft SQL Server 2012

-Mainstream support: 1/14/2014

-Extended support: 1/14/2014

2. Windows version 🡪 Windows NT 6.2 <x64> 🡪 Windows Server 2012

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO:

🡪 up to 1h 20min (includes SQL Server installation and configuration, database restore and recovery) 🡪 full backup job every 24h 🡪 one full backup takes aprox 10min

4. RPO:

🡪 maximum data lost in case of server failure is 24h

5. CHECKDB

🡪 last check in May 2020, no job found

6. Index fragmentation:

🡪 181 highly fragmented indexes

7. Maintenance jobs (Index reorg/rebuild, update statistics) 🡪 no job found

8. SQL Server binary, data and log files segregation

🡪 Binary files 🡪 disk E

🡪ldf+mdf 🡪 disk E

🡪Backups 🡪 disk E

9. HA and DR:

🡪 No high availability or disaster recovery solution

10.Database size 🡪 119564.56 MB = 116,76 GB

11.Log file size 🡪 2321 MB = 2,27 GB

**Hustler**

1. SQL Server Version and Service Pack level 🡪 Microsoft SQL Server 2012 SP4

-Mainstream support: 7/11/2017

-Extended support: 7/12/2022

2. Windows version - Windows NT 6.3 <x64> 🡪 Windows Server 2012 R2

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO:

🡪 up to 1h 20min (includes SQL Server installation and configuration, database restore and recovery) 🡪 one full backup takes aprox. 10 min

4. RPO:

🡪­ maximum data lost in case of server failure is 24h

5. CHECKDB:

🡪 Check database integrity 🡪 the job is running every day at 12:00AM (Information extracted from job history and maintenance plan history)

6. Index fragmentation 🡪 0 highly fragmented indexes

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

🡪 one Index Maintenance Job seems to be running - Tuesday+Sunday at 4:30AM (Information extracted from job history, maintenance plan history and log file)

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

🡪binary files 🡪 disk C

🡪backups 🡪 disk N

🡪mdf 🡪 disk L

🡪ldf🡪 disk M

9. HA and DR:

🡪 No high availability or disaster recovery solution

10. Database size 🡪 118811.94 MB = 116,03 GB

11.Log file size 🡪 4112 MB = 4,02 GB

**Lucky Lady**

1. SQL Server Version and Service Pack level 🡪 Microsoft SQL Server 2012 SP2

-Mainstream support: 1/10/2017

-Extended support: 1/10/2017

2. Windows version 🡪 Windows NT 6.3 <x64> 🡪 Windows Server 2012 R2

-Mainstream support: 9-Oct-18

-Extended support: 10-Oct-23

3. RTO:

🡪 up to 1h 40min (includes SQL Server installation and configuration, database restore and recovery) 🡪 1 full backup + 1 transaction log backup every day at 3:00AM takes aprox. 20 min

4. RPO:

🡪 ­ maximum data lost in case of server failure is 24h

5. CHECKDB

🡪 Check database integrity 🡪 job runs every day

6. Index fragmentation 🡪 0 highly fragmented indexes

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

🡪 checked, job runs every day

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

🡪binary files 🡪 disk C

🡪ldf 🡪 disk N

🡪mdf🡪 disk M

🡪 backups 🡪 disk O

9. HA and DR:

🡪 No high availability or disaster recovery solution

10. Database size 🡪 17473.56 MB = 17,06 GB

11.Log file size 🡪 1918 MB = 1.87 GB