**M8trix**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2014 SP2

-Mainstream support: 9-Jul-2019

-Extended support: 9-Jul-2024

-SP end of support: 14-Jan-2020

2. Windows version:

Windows Server 2012 R2

-Mainstream support: 09-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 2 min

4. RPO (Recovery Point Objective):

19 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 11-March-2019

no checkdb jobs found

6. Index fragmentation:

85 highly fragmented indexes

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

no job found

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

Data and backup files are not separated, but there are also virtual backups.

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

22,97 GB

11. Log file size

894 MB

**Hawaiian Garden**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2014 SP3

-Mainstream support: 09-Jul-2019

-Extended support: 09-Jul-2024

-SP end of support: 09-Jul-2014

2. Windows version:

Windows Server 2012 R2

-Mainstream support: 09-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 10 min

4. RPO (Recovery Point Objective):

23 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 11-March-2019

no checkdb jobs found

6. Index fragmentation:

13 highly fragmented indexes

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

no job found

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

All files are separated

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

206,45 GB

11. Log file size

1,7 MB

**Hawaiian Garden – BINGO**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2008 R2 SP1

-Mainstream support: 08-Jul-2014

-Extended support: 09-Jul-2019

-SP end of support: 08-Oct-2013

2. Windows version:

Windows Server 2008 R2

-Mainstream support: 13-Jan-2015

-Extended support: 14-Jan-2020

3. RTO (Recovery Time Objective):

1 hour

4. RPO (Recovery Point Objective):

24 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 12-Sept-2018

no checkdb jobs found

6. Index fragmentation:

13 highly fragmented indexes

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

no job found

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

all files on the same drive, but there are also virtual backups

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

2,44 GB

11. Log file size

1 MB

**Hollywood Park**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2017

-Mainstream support: 11-Oct-2022

-Extended support: 12-Oct-2027

-RTM end of support: -

2. Windows version:

Windows Server 2019 Standard

-Mainstream support: 09-Jan-2024

-Extended support: 09-Jan-2029

3. RTO (Recovery Time Objective):

1 hour 3 min

4. RPO (Recovery Point Objective):

24 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 22-Sept-2018

no checkdb jobs found

6. Index fragmentation:

323 highly fragmented indexes

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

no job found

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

All files are separated

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

85,97 GB

11. Log file size

1 MB

**Artichoke Joe's**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2019

-Mainstream support: 07-Jan-25

-Extended support: 08-Jan-2030

-RTM end of support: -

2. Windows version:

Windows Server 2019 Standard

-Mainstream support: 09-Jan-2024

-Extended support: 09-Jan-2029

3. RTO (Recovery Time Objective):

1 hour 14 min

4. RPO (Recovery Point Objective):

6 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 21-Jan-2020

no checkdb jobs found

6. Index fragmentation:

121 highly fragmented indexes

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

no job found

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

DB and backups are not separated, but there are also virtual backups

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

52,77 GB

11. Log file size

5 MB

**Seven Mile**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2012 SP1

-Mainstream support: 11-Jul-2017

-Extended support: 12-Jul-2022

-SP end of support: 14-Jul-2015

2. Windows version:

Windows Server 2012

-Mainstream support: 09-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 5 min

4. RPO (Recovery Point Objective):

24 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 12-Sept-2018

no checkdb jobs found

6. Index fragmentation:

53 highly fragmented indexes

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

no job found

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

DB and backups are not separated

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

15,07 GB

11. Log file size

417 MB

**Bay 101**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2008 R2 SP2

-Mainstream support: 08-Jul-2014

-Extended support: 09-Jul-2019

-SP end of support: 13-Oct-2015

2. Windows version:

Windows Server 2008 R2

-Mainstream support: 13-Jan-2015

-Extended support: 14-Jan-2020

3. RTO (Recovery Time Objective):

1 hour 14 min

4. RPO (Recovery Point Objective):

24 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 26-Oct-2020

no checkdb jobs found

6. Index fragmentation:

89 highly fragmented indexes

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

Jobs do not have schedules

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

DB and binaries are not separated

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

26,42 GB

11. Log file size

5 MB

**Crystal Park Casino**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2014 SP2

-Mainstream support: 09-Jul-2019

-Extended support: 09-Jul-2024

-SP end of support: 14-Jan-2020

2. Windows version:

Windows Server 2012 R2

-Mainstream support: 09-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 10 min

4. RPO (Recovery Point Objective):

25 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 11-March-2019

no checkdb jobs found

6. Index fragmentation:

37 highly fragmented indexes

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

No job found

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

DB are not separated

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

18,47 GB

11. Log file size

459 MB

**Golden West**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2014 SP3

-Mainstream support: 09-Jul-2019

-Extended support: 09-Jul-2024

-SP end of support: 99-Jul-2024

2. Windows version:

Windows Server 2012 R2

-Mainstream support: 9-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 10 min

4. RPO (Recovery Point Objective):

16 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 12-Sept-2018

no checkdb jobs found

6. Index fragmentation:

15 highly fragmented indexes

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

No job found

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

DB and buckups are not separated, but there are also virtual backups

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

3,8 GB

11. Log file size

1 MB

**Players Casino**

1. SQL Server Version and Service Pack level:

Microsoft SQL Server 2014

-Mainstream support: 9-Jul-2019

-Extended support: 09-Jul-2024

-SP end of support: 7-Dec-2016

2. Windows version:

Windows Server 2012 R2

-Mainstream support: 09-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 4 min

4. RPO (Recovery Point Objective):

24 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 30-Sept-2020

no checkdb jobs found

6. Index fragmentation:

88 highly fragmented indexes

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

no job found

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

Data and backup files are not separated. Binary and backup files are not separated.

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

21,73 GB

11. Log file size

259 MB

**Lake Elsinore**

1. SQL Server Version and Service Pack level:

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:

Windows Server 2012 R2

-Mainstream support: 09-Oct-2018

-Extended support: 10-Oct-2023

3. RTO (Recovery Time Objective):

1 hour 1 min

4. RPO (Recovery Point Objective):

24 hours

5. CHECKDB (Database consistency check):

Last clean DBCC check: 11-March-2019

no checkdb jobs found

6. Index fragmentation:

2 highly fragmented indexes

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

no job found

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

Data and backup files are not separated.

9. HA and DR (excluding backups):

No high availability or disaster recovery solution (besides backups)

10. Database size

1,27 GB

11. Log file size

19 MB