

Database Administrator Database Administrator Database Administrator - COSTAR GROUP
Atlanta, GA Work Experience Database Administrator COSTAR GROUP - Atlanta, GA October
2016 to Present Experience in migration projects and upgrading SQL 2008 R2 to SQL Server
2012/2014/2016 Perform SQL installations on cluster and standalone environments, also setup
standard configurations after installations Set up and maintain database mirroring and high
availability (Always On) Experience in setting up Transactional, Snapshot, Merge Replication and
troubleshooting replication Experience managing multi-terabyte production of both STANDBY and
CLUSTERED systems using ACTIVE-PASSIVE Clustering. Established standards and schedules
for database backups by making sure that the backup meets the recovery requirements on a daily,
weekly, and monthly basis. Administered and designed backup maintenance procedures and put
them into operation Participate in 24x7 On-call rotations and promptly attended to business critical
incidents Performed and monitored azure backups Support application deployments and
provisioning of database systems during business and non-operating hours Monitor and maintain
database performance and identified/recommended areas that can be improved. Designed and
analyzed indexes, views, schemas, triggers and like structures Experiencing in migrating
upgrading SSAS and moving cubes Responsible for setting up SQL server Health/policy base
management check across production according to company standards to ensure healthy SQL
server instances Deployed and migrated SSIS packages Ensured SQL server patch level was
updated and current on all SQL instances Participated in Post windows patching validation,
ensured instances/databases were up and running, instances were on preferred nodes, and
maintenance jobs were re-enabled Used upgrade advisor to prepare for upgrades and identify
issues to fix and analyze compatibility issues Database Administrator Support Space - Atlanta, GA
August 2014 to September 2016 Helped developers tune queries, assigned proper indexes, and
aided developers in the creation of triggers and stored procedures. Established standards and
schedules for database backups by making sure that the backup schedules meet the recovery
requirements on a daily, weekly, and monthly basis. Established and enforced all database
standards. Maintained the proper use of storage space requirements and adding new storage

space (disk drives) when required. Responsible for installing SQL Server and upgrading existing SQL Server and ensuring the success of the upgrade. Performed backups of all SQL servers 2005/2008 daily, weekly, and monthly Ensured security of the database servers by implementing applicable security patches and maintaining appropriate security measures. RDBMS MS SQL Server 2005/2008/2012/2014/2016; MS Access Education Bachelor's in Business Administration in Business Administration Kennesaw State University - Marietta, GA Additional Information Experience with SQL SERVER 2008 R2, 2012 and 2016 Primary and Standby databases Experience in creating, monitoring, backup, recovery and tuning SQL Server 2005/2008 R2/2012/2014/2016 databases in a multi-platform environment. Proficient in copying and migrating SQL SERVER 2008 R2/2012/2016 databases. Experience with SQL Server database automation tasks using SQL Server Agent. Ensured SQL server patch level was updated and current on all SQL instances Working knowledge in Microsoft SQL Server databases, as well as SSIS, SSRS, T-SQL, and performance tuning. Administered and designed backup maintenance procedures and put them into operation Experience in moving cubes and setting up SSAS Experience with cross-platform database migration and database instance consolidation. OPERATING SYSTEMS Windows Server 2003/2008/2012

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