GORLAGUNTA THEJA

MS SQL Server Database Administrator with 3.4 Years of Experience with Log shipping, Mirroring, Always On, Disaster Recovering System and User Suspect Databases, Troubleshooting, Performance Tuning.

Mobile no: +**91-7032575663**

Email id:gtheja7@gmail.com

Experience Summary

- Around 3.4 yrs. of extensive experience in the field of Database Administrator in SQL Server 2008 R2,2012,2014,2016 & 2017 also having experience on SQL DBA.
- Experience on installing, configuring, Managing and Monitoring of SQL servers 2008 R2/2012/2014/2016& 2017.
- Automation of SQL Server activities including scheduled and maintained routine Jobs,
- Alerts and Maintenance Plans.
- Monitoring SQL server jobs like backup, database space, log space etc.
- Strong Experience in Backup, Recovery strategy and Database Refreshes
- Experience in Database administration activities for DB security (creating users, logins and assigning permissions to them)
- Experience in finding Root cause for all type of incidents to fix the issue permanently
- Have experience in finding and clearing blockings
- Having hands on experience in Database Mirroring and ensuring high availability to the Database by testing the failover.
- Good exposure in configuring and troubleshooting Log shipping and Replication
- Extensively involved in Performance tuning.
- Have experience in upgrading SQL Server 2008 to SQL Server 2012/2014/2016.
- Have good experience in applying Service Packs and Hot fixes on SQL Servers.
- Experience in Database Backup, Recovery and Disaster Recovery Procedures.
- In-depth understanding of security and backup procedures to ensure database integrity.
- Worked and good understanding with Active Directory Domain servers
- Speaking with clients/application & development teams regarding issues and keeping track of the issue till it gets resolved.

TECHNICAL SKILLS

Operating Systems: Windows 2007/2008 R2/2016 Server etc.Databases: SQL Server 2008 R2 /2012/2014/2016&2017.Ticketing Tools: Service Now& BMC Remedy

Educational Qualifications

• Diploma at Sree Vidyanikethan Engineering College, A.Rangampet, 2017.

Professional Experience

- Working as SQL Database Administrator for Infinite computers Bangalore from Feb 2020 to till date.
- Worked as SQL DBA for DataVail Mumbai from Nov'2017 to Feb'2020

Project #2	: Kames Capital, UK
Client	: Kames Capital, UK
Duration	: Mar 2020 – Till date
Role	: SQL Server DBA

Kames Capital is investment capabilities around four focused platforms where we have deep asset-class expertise: fixed income, real assets, equities, and multi-asset & solutions. Each platform has dedicated teams, organized globally and charged with maximizing client benefit from their specialist areas. Our investment platforms have the flexibility to organize their resources and processes to best suit their area of focus.

Roles and responsibilities

- Performed server installation and configurations for SQL Server 2012/2014/2016& 2017.
- Automation of SQL Server activities including scheduled and maintained routine Jobs,
- Alerts and Maintenance Plans.
- Monitoring sql server jobs like backup, database space, log space etc.
- Strong Experience in Backup, Recovery strategy and Database Refreshes
- Experience in Database administration activities for DB security (creating users, logins and assigning permissions to them)
- Experience in finding Root cause for all type of incidents to fix the issue permanently
- Have experience in finding and clearing blockings
- Having hands on experience in Database Mirroring and ensuring high availability to the Database by testing the fail over.

- Good exposure in configuring and troubleshooting Log shipping and Replication
- Extensively involved in Performance tuning.
- Have experience in upgrading SQL Server 2008 to SQL Server 2012/2014/2016& 2017.
- Have good experience in applying Service Packs and Hot fixes on SQL Servers.
- Experience in Database Backup, Recovery and Disaster Recovery Procedures.
- In-depth understanding of security and backup procedures to ensure database integrity.
- Managing the databases and high availability solution on DR Testing Activity.
- Setup Database Maintenance Plans to reorganize indexes, re-indexing and update the index statistics on the production databases.
- Used System monitor to find the bottlenecks in CPU, Disk I/O and memory devices and improved the database server performance.
- Installed, configured and maintained SQL Server 2008, R2, 2012& 2016servers.
- Designing and supporting high availability SQL Server solutions that include Log shipping, mirroring, Replication & clustering. And also experience on AlwaysON (Install, Configure & failover)
- Used DBCC commands to troubleshoot issues related to database consistency.
- Used Index tuning wizard to redesign and created the indexes for better performance.
- Worked with various business groups while developing their applications, assisting in database design, installing SQL Server clients, phasing from development to QA and to Production environment.
- Worked on Fog light Monitoring, Service Now and Remedy ticketing tools.
- Handling escalated issues. To ensure the maximum uptime.

Project #1 : FedExCorporation	
Client	: FedEx Corporation
Duration	: NOV 2017- Feb 2020
Role	: SQL Server DBA

FedEx Corporation is an American multinational delivery services company headquartered in Memphis, Tennessee. The name "FedEx" is a syllabic abbreviation of the name of the company's original air division, Federal Express, which was used from 1973 until 2000. The company is known for its overnight shipping service and pioneering a system that could track packages and provide real-time updates on package location, a feature that has now been implemented by most other carrier services. FedEx is also one of the top contractors of the US government.

Roles and responsibilities

• SQL Server 2008/R2, 2012& 2014 installations, configuration and security settings for standalone servers.

- SQL Server upgrades with new service packs and hot fixes.
- Recovering the databases from backup in disasters and Implementing Point-In-Time Recovery solutions.
- Develop and implement Database Administration/Maintenance Plan for SQL Server.
- Responsible for monitoring and making recommendations for performance improvement in hosted databases. This involved index creation, index removal, index modification, file group modifications, and adding scheduled jobs to re-index and update statistics in databases.
- Data migration using attach/detach database whenever client requested to migrate the data from one version to other or one server to other.
- Managing the space for databases. Checking the performance of SQL Server by using SQL Server
- Coordinating with Development, Test and Support teams for server wide issues.
- Daily support of system wide replication tasks including monitoring, alerting, and problem resolution.
- Create and modification of the database according to the requirement.
- Creating users, roles and giving appropriate permissions to the members as part of the security implementation.
- As per hardening measure, changing system/user databases default location.
- Initiative among team in communicating with the client to get the Issues resolved.
- Work closely with other teams in other region to deliver the service.
- Responsible for 24×7 Production support.