Avinash A dbaavin@gmail.com 9908749444

Seeking assignments into Microsoft SQL Server Database Administration with growth oriented Organization.

Technically Sophisticated professional with above 8 years of in the Area of SQL Administration. Proficient in Core Database Administration activities.

Adept in end-to-end activities on SQL Server Administration.

Excellent communication and interpersonal skills with abilities in resolving complex Database Administration issues.

Have been working on creating and managing storage at azure based on the requirement to manage blob, file and other types of storage areas.

Technical

|Databases |SQL Server 2008/2008 R2/2012/2014/2016/2019|

Cloud Technologies: Microsoft Azure

|Windows Server: Windows 2008/2008R2/2012/2012 R2/2016

|Tools/Utility |SSMS, VS 2005/2008/2010/2013, Ticketing, Tivoli (TDP, TSM), BMC Remedy (Incidents), SCOM (Alerting Tool)

Functional Overview:

Administration on Infrastructure Availability by maintaining efficient strategies to make the availability high.

Upgrading SQL Server into higher versions.

Disaster Recovery strategies to maintain high availability.

Supporting Oncall on high and Critical issues.

Handling Performance tuning related to multiple issues.

Application Team Support based on ticket priority.

Monitoring/Administration of Servers on high availability like log shipping, Mirroring, Replication, Clustering and Always on.

Worked on deployment, trouble shooting of SSIS packages into the production environment.

Projects Overview | Team Size | 20 | | Role | Sr.SQL DBA

Responsibilities:

Working on the Incidents raised by the Remedy tool and SCOM.

Working on the tickets raised by the Request Center.

Tickets including the issues on the Mirroring, Always on

Working on the Data Movement and management.

Involved in Daily DBA tasks, Backup, Restore processes and Performance Issues.

Involved in log shipping, replication, Performance tuning and Performance Monitoring.

Periodically running database consistency checks thereby ensuring the Database Health.

Creating jobs for automation of the repetitive tasks using Maintenance plan.

Performing Database maintenance activities like Backups, Restoring, and Reindexing/Rebuilding etc. Installed SQL Server service packs when required.

Monitoring backup schedules, disk space, and log files growth.

Ensuring high availability of the databases in the servers

|Team Size |2 ||Role |Team Member |Role: SQL DBA

Ball Corporation is a provider of metal packaging for beverages, foods and household products, and of aerospace and other technologies and services to commercial and governmental customers. Founded in 1880, the company employs more than 17,500 people worldwide. Ball Corporation stock is traded on the New York Stock Exchange under the ticker symbol BLL.

Responsibilities:

Involved in Installation, Administration and maintenance process.

Involved in Daily DBA tasks, Backup, Restore processes and Performance Issues.

Involved in DBA duties including database backups, restores, performance tuning.

Installed SQL Server service packs when required.

Monitoring backup schedules, disk space, and log files growth.

Ensuring high availability of the databases in the servers

Configured Data Base mirroring with ensure high Availability.

Implemented SQL Server Replication, Backup/Recovery, Disaster recovery and planning. |Client |TDW-

Infrastructure, USA ||Team Size |9 | Role:SQL DBA

T.D. Williamson, Sr., started he Petroleum Electric Company on January 2, 1920. The electrical contracting firm served the emerging petroleum industry by supplying electric motors, electric generator stations, and other oil field applications.

Responsibilities:

Involved in Daily DBA tasks, Backup, Restore processes and Performance Issues.

Perform day-to-day administration tasks such as database capacity management; troubleshoot any database related problem like database recovery.

Creating jobs for automation of the repetitive tasks using Maintenance plan.

Performing Database maintenance activities like Backups, Restoring, and Reindexing etc.

Installed SQL Server service packs based on the errors and flaws that are found in the application.

24 X 7 Production Database Support.

Thank you

Avinash