|  |  |  |
| --- | --- | --- |
| Andrew Mallon | Phone: 555.123.4567  Email: Andy@AM2.co  Blog: www.AM2.co |  |

***Contact info:****Name, personal email, phone number. That’s it.*

*Blog/LinkedIn URL optional.*

Professional ****Skills****

DBA working with SQL Server since 2003

Extensive background in technical support and customer service

Active contributor to SQL Server Community

Excellent communication and teaching skills

Database Technology & Technical Skills

Microsoft SQL Server 2000-2016, T-SQL, SQL Server Reporting Services (SSRS) Administration & Automation,   
Log shipping, Mirroring, Replication, AlwaysOn Availability Groups, Failover Cluster Instances, PowerShell

Technology Community Contributions

Founder of BostonSQL, a SQL Server user group in downtown Boston

SQLSaturday Boston co-organizer

Blogger

Personal blog: www.am2.co

***First things first:***

*If someone stops reading here, do you have any regrets?*

Guest contributor: www.SQLPerformance.com

Speaker at SQL Server User Groups and SQL Saturday events

Active volunteer and member of Professional Association of SQL Server (PASS)

Notable Projects & Accomplishments

Assumed direction of project to successfully upgrade from SQL Server 2008R2 to SQL Server 2014, including migration from Failover Cluster Instances to Availability Groups

Planned & executed performance tuning on production report server to reduce average CPU from 25% to 10%, allowing company to delay hardware upgrade by two years

Created internal enterprise-scale SSRS environment that included separate development & production sites with self-service deployment mechanism

Experience

Boston Consulting Group (BCG), Boston, MA March 2016 – Present

Database Architect

Service Architect for SQL Server & Microsoft Data Platform for both Azure & on-premises infrastructure

Worked with business teams to develop server architecture to meet project requirements, including HA/DR, business, and application needs

Used PowerShell to automate routine tasks, such as new server deployment, server configuration, and server migration

Assisted DBA team with routine operations, such as backup/recovery, performance tuning, etc. supporting SQL Server 2008 to SQL Server 2016 and Azure SQL Database

Primary contact for relationship with our DBA Services vendor for monitoring & staff augmentation

Developed key metrics and reports to show Total Cost of Ownership for SQL Server environment, including server-level cost reports used for departmental cost show back

Introduced Power BI to reporting environment to help facilitate executive-level dashboards

*Assume* ***NOBODY*** *reads past the first page*

***New page, new section:*** *Don’t have any section or job description break across pages*

Commonwealth Financial Network, Waltham, MA October 2014 – March 2016

Senior Database Administrator

***Be concise:*** *One thought per bullet*

Supported databases for internally-developed applications for broker/dealer-RIA with over $100B AUM

Assumed direction of project to successfully upgrade from SQL Server 2008R2 to SQL Server 2014, including migration from Failover Cluster Instances to Availability Groups

Leveraged existing hardware purchase and project goals to develop migration plan and execute migration

Implemented standardized backups, maintenance, and monitoring of all database systems

Implemented Multi-Server SQL Agent jobs to simplify management of 100s of SQL Agent jobs, including synchronization of jobs across Availability Group nodes.

Worked with developers to identify and tune poorly-performing code

Mentored Junior DBAs, focusing on education and professional growth, as well as day-to-day prioritization

Vistaprint (now Cimpress), Lexington, MA August 2012 – October 2014

Lead Database Administrator

Supported highly-available (99.999% uptime) database environment for $1.3 Billion e-commerce company—including e-commerce website, manufacturing, website hosting, and internal applications

Assisted in zero-downtime database release process for three-week release cycle

Planned & executed multiple hardware migrations with zero downtime

Developed a method to update system tables, allowing hardware migrations without downtime to replication

***Avoid the obvious.*** *Of course a DBA is in charge of backups*

Planned & executed performance tuning on production report server to reduce average CPU from 25% to 10%, allowing company to delay hardware upgrade by two years

Created internal enterprise-scale SSRS environment that included separate development & production sites with self-service deployment mechanism

Re-wrote performance monitoring code to improve reliability & scalability, making centralized collection more stable, and facilitating additions of new monitor metrics and new servers

Scripted routine tasks to increase automation and reduce repetitive manual tasks

Blackbaud, Cambridge, MA February 2008 – August 2012

Database Administrator

Ensured high availability of large hosting environment, including 24x7 on call rotation

Hosting environment consisted of apx 100 SQL instances & 10,000 databases

Median database size apx 20GB. Largest database apx 6+ TB

***Be specific:*** *List accomplishments & unique tasks.*

*Ragged right alignment*

Assisted Oracle team in performance tuning SQL & PL/SQL queries and procedures

Developed utility scripts & stored procedures for use in daily maintenance, troubleshooting, and operations

Acted as fourth tier support for complex support issues for hosted clients, including performance analysis & tuning

Performed troubleshooting, resolution, and root cause analysis for database & application-specific incidents

Completed project working with EMC² to implement Data Domain as backup device for all hosted databases

**Team Lead, Technical Solutions**

Provided high-level technical support for clients running Oracle Forms-based software and Oracle databases

Developed, tested, and deployed bug fixes, data fixes, and bug fix backports to resolve client issues

Performed troubleshooting & optimization for performance issues—including performance-tuning of SQL & PL/SQL code, as well as index & database-level changes to improve performance

***TWO PAGES. No more.*** *If they are curious, they can find more info on LinkedIn*