**Sandeep Konda**

**Sr. SQL Database Administrator**

[**sandeep.parameshwar@gmail.com**](mailto:sandeep.parameshwar@gmail.com)

**914-645-2943**

**Professional Experience**

* 8 years of experience in Database Administration, Analysis, Design, Development and support of MS SQL Server 2016/2014/2012/2008R2/2008/2005 in Production, Test and Development Environment.
* Good experience in installation, upgrade and configuration of MS SQL Server 2008 to MS SQL Server 2008 R2, from SQL Server 2012 and SQL Server 2014 in clustered and non-clustered environment.
* Experience with installing and maintaining Oracle Grid Control.
* Experience with Tuning Tools like Oracle Enterprise Managers (OEMs), SQL analyzer, top session, top SQL,
* Administered DB2 Z/OS for v 9.x/8.x/7.x/6.x on IBM mainframe and AIX DB2 environments.
* Utilize IBM InfoSphere Information Server for Data Integration to manage all data quality and integrate data from SSMS, and our in-house Advance Business Intelligence platform.
* Use InfoSphere Data Governance catalog to provide a central location for employees to search for and access data terms and business information assets. The tool gives users a means of establishing policies as well as build data glossary for establishing governance polices and rules.
* Experienced in Importing/Exporting Data from various data sources like Oracle, DB2, Excel and Flat files using DTS utility.
* Involved in transformation of OLAP data to the Data Warehouse using DTS and SQL commands.
* Recovering the databases from backup in disaster situations.
* Expert in creating Views.
* Created Transact-SQL (stored procedures, views, triggers, sub-queries, joins)
* Extensive experience with Power Shell scripting.
* Experience using Avatar as a SQL DBA.
* Maintained the Security in SQL Server like Authentication Modes.
* Expertise in planning and implementing MS SQL Server security and database permissions.
* Database Consistency Checks using DBCC Commands.
* Handled multiple SQL Instances on Cluster environment for server Consolidation projects built on SAN using RAID levels.
* Experience in Installing and Configuring SQL server on virtual machines (VMware).
* Expert in using SQL Profilers, DTA, DMVs, DMFs and other third party tools to resolve deadlocks, bottlenecks and slow running queries.
* Hands on experience as **DB2 DBA for mainframes and AIX environments and Lead team of 7 DB2 DBA**. Provided mentoring services in DB2 DBA, Data Modeling and Development
* Monitoring the Logs for successful execution of all the specified jobs.
* Experience in handling the Change Data Capture (CDC) with different retention time.
* Troubleshooting SQL Server for Blocking, Locks, Deadlocks and Jobs.
* Maintaining database-specific documentation and ensuring it is Up-to-date.
* Experience in providing good production support for 24x7 on rotation basis.
* Ability to work in a team environment or independently.
* Good at multi-tasking and working well under tight deadlines with high efficiency

**Techincal Skills**

**Languages :** T-SQL, VB Script, C, C++, XML, HTTP, JavaScript

**Databases :**Microsoft SQL Server 2014/2012/2008/2005, MS-Acces

**ETL & Reporting Tools:** Data Transformation Services(DTS), Statistical Analysis Software(SAS)

**Operating Systems**: Windows Server 2008/2003, Windows 2000 Advanced Server, Windows NT 4.0/3.5.1, Windows 95/98/XP

**Application Software:** Visual Studio 2010/2008/2005, Visual Source Safe, Team Foundation Server, MS Office Suite

**Data Modeling Tools**

SQL DB Access, Performance Monitor, Backup Utility, Idera, SQL LiteSpeed, , Red gate, Visio 2000 DB Utilities SQL Server Management Utility, Query Analyzer

**Educational Qualification**

* **Bachelors in Electronic and Communication Engineering, Jawaharlal Nehru Technology University, India.**

**Professional Experience**

**Client: UPS, Timonium, MD AUG 16 – Till Date**

**Role: Sr. Data Base Admin**

**Responsibilities:**

* Installed & configured SQL server 2014/2012 database engine in clustered & stand-alone   
  environments for Development, QA, Testing and Production Environment
* Executed database upgrade and migration, & applied service packs, security updates & hotfixes
* Implemented HA & DR solutions - clustering, always on, mirroring & replication
* Performed logical and physical database design, configuration and deployment
* Built database schemas and objects such as tables, stored procedures, triggers, views and indexes
* Set up & managed database maintenance plan, back-up, restore, recovery strategies & procedures
* Extensively worked with DB2 Z/OS 6.x/7.x/ 8.x/9.x on Z/OS system on mainframes.
* Resolving developer issues with accessing Production data from non-mainframe sources
* Recovered databases from backup in disasters & implemented Point-In-Time & Point of Failure   
  Recovery solutions
* Installed, Configured and Administered InfoSphere Information Server […] suite, WAS 8.5.5.3 and & WebSphere Java SDK 7.0.4.1 and applied FP2 on RHEL 5.11 and 6.5 environments.
* Worked on configuring Cognos BI for InfoSphere integration using "Metabroker and bridges" and performed Data Lineage reports end-to-end flow using Business Glossary, Work Bench
* Create custom web interfaces for doctors and nurses in an environment called Avatar
* Use Crystal Reports to extract data using SQL
* Performed database performance monitoring, analysis and tuning
* Troubleshoot and resolved database integrity, security, availability & performance issues
* Performed database migration from SQL Server 2012 to 2014
* Built and maintained documentation related to the company's database environment
* Performed reviewing, optimizing and deploying of database scripts
* 24/7 DBA support in development and production environments.
* Experience in Query Optimization, Debugging, Tuning and improvising performance of the database, using the Oracle tools like Hints, Explain Plan, and TKPROF.
* Setup Oracle database in AWS and migrated data from Oracle on-prem to Oracle on EC2.
* Expertise in creating OLAP Cubes developed Multi-dimensional Expression (MDX).
* Create the Calculate member for Approved Capital using MDX Queries.
* Complete documentation about the database. Recovering the databases from backup in disasters, Always On Availability Groups, Files and File groups, Partition Strategy and Recovery model.
* Experience on working Microsoft SQL Server Management Studio 2016
* Experience on database design for large databases.(terabyte databases)
* Developed normalized Logical and Physical database models to design OLTP system for insurance applications
* Used log shipping, Always On Availability Groups and Replication for synchronization of databases.
* Provided disaster recovery processes in the hybrid and public cloud
* Also quite involved with other cloud architectures not just AWS. Actively participate in development efforts, application design, and QA activities.
* Involved in complete database design including conceptual, logical and physical models.
* Expertise in designing databases and capacity planning.
* Implemented encryption of sensitive data in the databases using Data Encryption Standards like TRANSPARENT DATA ENCRYPTION (TDE).
* Encrypted data and log files using transparent data encryption (TDE) solution.
* Using new features of SQL Server 2008 like Log compression, transparent data encryption TDE, Policies, Performance data collector, Auditing.
* CreatingSQL agent maintenance jobsfor purging data, maintaining indexes, archival operations
* Wrote several SQL Scripts such as finding long running queries, blocking sessions, archiving data from production to archive server and populating reporting data.
* Developing stored procedures, triggers, views and adding/changing tables for data load and transformation, and data extraction.
* Created and managed schema objects such as tables, views, indexes, procedures, and triggers & maintained Referential Integrity.
* Expertise and Interest includeAdministration, Database Design, Performance Analysis, and Production Support for Large (VLDB) and Complex Databasesup to 2 Terabytes.
* Checked which Primary node is connected using Availability Listeners
* Experience in Implementing and Monitoring the Log Shipping.
* Managing Backups on a daily basis and Recovery as per request.

**Environment**: SQL Server 2016/2014/2012/2008R2, Windows server 2008/2003, SQL Profilers, Erwin, SQL Server Tuning Advisor Idera’s SQL Diagnostic Manager.

**Progressive Insurance, Mayfield, OH Apr’ 15 – July 16**

**Role : Sr. DataBase Admin**

**Responsibilities:**

* Installed and Configured SQL Server 2016/2014/2012/2008R2/2008 Enterprise edition on Active/Passive Cluster and standalone Environment.
* Patched and applied service packs, cumulative updates and hot fixes for MS SQL server
* Designed, configured & managed logical and physical databases
* Resolving developer issues with accessing Production data from non-mainframe sources
* Created database objects including tables, triggers, views, stored procedures, and indexes
* Set up database maintenance plan, disaster recovery plans and procedures
* Implementation of Cobol and JCL code change requests and defect tracking through Quality Center
* Authored Software and functional specification documents for system involving use of COBOL, DB2, JCL and VSAM
* Installation of new versions of application on Mainframes and AIX environments
* Designed/Coded new programs using MicroFocus Visual COBOL for Content management system.
* Analyzed the existing Cobol or PL/1 programs, JCL Jobs, DB2 queries and tables to develop understanding of the system.
* Performed and managed database backup, restore, drive space, log space and Critical errors for all   
  production and non-production servers
* Implemented HA technologies of Replication, Mirroring, Clustering and AlwaysOn
* Implemented and tested the point in time recovery of the production databases
* Enforced SQL server security by managing logins, server roles, database users, roles and permissions
* Maintained performance & troubleshoot issues related to database integrity, performance & security
* Created, automated and monitored jobs, database mail, operators and alerts
* Worked on Transactional Replication to achieve Load balancing using network authentication.
* Used log shipping, Always On Availability Groups and Replication for synchronization of databases.
* Involved in creating database Schemas, Logins, Clustered and Non-Clustered Indexes, Views, Functions, building Tables and writing Stored Procedures.
* Analyzed, designed and developed Oracle forms 10g queries, layout, report triggers, parameter form, data models etc.
* Write Oracle Forms based triggers, functions, and procedures.
* Added functionality to ensure that it does not fail on log space. A threshold is fired to clear the log to ensure that data archival/purging runs smoothly.
* Involved in Administration, Database Design, Performance Analysis, and Production Support for Large (VLDB) and Complex Databases up to 3 Terabytes.
* Used third party macros to implement new chart functionalities in crystal reports.
* Designed and developed data warehouse data stores, and analyzed business requirements, developed target-source data mappings and delivering **ETL** processes for end-user **OLAP** and reporting initiatives (Used report services as and **OLAP** client schedule reporting tool ).
* Created stored procedures/Views/Triggers for the application developer’s team as per the business rule.
* Created logins and roles with the appropriate permissions.
* Performed DBCC utilities and fixed data corruption in application databases.
* Setting up of ALWAYS ON with configuration of AG Listener and Load Balancing via TSQL/GUI.
* Monitor backup jobs on all enterprise database and perform routine disaster recovery scenarios.
* Ensure that every user is connected to the Database Server and troubleshoot whenever there is any problem in the connectivity.
* Checking the free space of database, status of backup, troubleshooting the failed backups and restoration of databases.
* Used SQL Packager, Red gate tool to create an .exe file of the Database and deploy it to Development and QA.
* Database Backup and restores, and periodical database refreshes, using Red Gate.
* Performance monitoring using SQL Server profiler to find long running queries and dead locks.
* Expertise in Performance Tuning, Query Tuning, Index Tuning, Maintenance Troubleshooting.
* Created calculated measures and dimension members using multi-dimensional expression (MDX).
* Used dynamic management views to track long running queries, most frequently used queries.

**Environment**: SQL Server 2016/2014/2012/2008R2, Windows server 2008/2003, SQL Profilers, RedGate, Erwin, SQL Server Tuning Advisor Idera’s SQL Diagnostic Manager.

**OPTUM, Minneapolis, MN Feb’ 14 – March’ 15**

**Role : Sr. SQL DBA**

**Responsibilities:**

* Installed, configured and maintained SQL Server 2012/2008R2/2008 and applied hot fixes, cumulative updates and service packs.
* Hands on experience in Installing, Configuring, Managing, Monitoring, Troubleshooting SQL Server 2012/2008R2 on VM Ware Clustered and Standby Environments.
* Successfully migrated from SQL Server 2005/2008R2 to SQL 2012.
* Pre installation check before installing SQL Server 2008 that identified unsupported configurations.
* Experienced in Memory configuration for SQL Servers 2008 and 2012 on Windows 2008R2.
* Worked on Import/Export and Attach/Detach of the database.
* Conducting sizing & capacity planning for Oracle databases.
* Implemented the Security using Oracle Database Vault
* Experienced with all kinds (Status, Performance, and Trend Analysis) of DB Monitoring.
* Index management for better performance, maintenance of Oracle Database
* Rebuilding of Indexes for better performance and maintenance of Oracle Database.
* Tuning high - resource queries introducing hints and creating indexes/parturitions, changing the query if necessary
* Configured and Maintenance of SQL Server databases
* Implemented 10g, 11g Physical Data Guard.
* Implemented Oracle high availability solution using oracle RAC, Physical Standby and GoldenGate.
* Experience with rolling upgrade to Oracle 11G RAC.
* System Development Life Cycle (SDLC) methodology for designing, analysis, development and implementation.
* Worked with lead DBAs for preparing cluster, configuring, installing Clusterware and Oracle
* Implemented the new SQL Server 2012 mechanism like data compressions, online indexing, Contained Databases, security principles.
* Development of automated daily, weekly and monthly system maintenance tasks such as database backup, replication verification, Mirroring, database integrity verification, indexing and statistics updates.
* Configured Transactional and snapshot replication on SQL 2008R2 Servers.
* Installed and administered Two-Node Cluster Configuration (Active/Active and Active/Passive) in SQL Server 2008R2.
* Created and configured the database, with 2 file groups, created the tables having required constraints.
* Developing stored procedures, triggers, views and adding/changing tables for data load and transformation, and data extraction.
* Created and managed schema objects such as tables, views, indexes, procedures, and triggers & maintained Referential Integrity.
* Designed tables, created, and managed Sybase server to hold Sales, Support, Operations, and Billing data (read only).
* Familiar with Data Warehousing designs in Star and Snow flake Schemas.
* Design, Implement and maintained Database Schema, Entity relationship diagrams, Data modeling, Tables, Stored procedures, Functions and Triggers, Constraints, Indexes, Schemas, Functions, Views, Rules, Defaults and complex SQL statements.
* Distributed workloads across multiple computers, network links, and central processing units by using Load Balancing as a computer networking.
* Created Shell scripts and also used power shell to automate database operations.
* Rebuilding and Reorganizing the Indexes on weekly basis for better Performance.
* Implemented disaster recovery for SQL Server Production Database as Fail-Over or Standby Servers.
* Implemented the Data Collector to capture the CPU, DISK, Memory counters.
* Used tools like SQL Server Management Studio (SSMS), SQL Server Profiler, SQL Server Agent and Database Engine Tuning Advisor.

**Environment**: MS SQL Server 2012/2008R2/2008, Oracle Server, Stored Procedures, Microsoft OFFICE SUITE.

**Censeo Health, Dallas, TX Jan’13- Feb'14**

**Role : MS SQL DBA**

**Responsibilities:**

* Development of T-SQL Stored Procedures for Export & Import of data from databases and Transaction Databases of different agencies.
* Write T-SQL Scripts for database backup jobs and automating the same.
* Installed, configured and maintained SQL Server 2005/2008 instances on Active-Active and Active-Passive Clusters.
* Understanding Business High-Availability needs and Implementing Backup and Recovery Procedures.
* Extensively implemented Data pump, conventional Export/Import (Oracle 11g, 10g) for migration and logical backup of database.
* Installation, Configuration, Upgrade, patching of Oracle RDBMS and applications Work on different versions of Databases with OEM Grid control to maintain the database effectively.
* Database monitoring and performance tuning using OEM (Oracle Enterprise Manager)
* Index creation and management for optimization of DB Processes
* Planned and implemented high availability solutions such as Real Application Cluster (RAC) in Oracle 11gR2 Grid and 10g on ASM and OCSF2 file systems.
* Highly experienced in Oracle 11g, 10g Automatic Storage Management (ASM) required to fulfill the storage needs.
* Installed, configured and maintained Physical, Logical, Active standby databases supported by Data guard on Oracle 11g, 10g RAC servers for the purpose of disaster recovery procedures.
* Production Code Deployment and handling Concurrent user requests.
* Created Views and Index Views to reduce database complexities for the end users.
* Performed Loading & Extracting of data to/from the servers, planning & executing database backup and recovery tasks.
* Implemented Replication for Reference Data across different Instances of the application.
* Setup Disaster Recovery solutions as per availability SLAs and participate in annual DR exercise.
* Continuous monitoring of SQL Server Performance.
* Document server and database policies and procedures.

**Environment**: SQL Server 2008R2/2008, Transactional-SQL, TSQL, Crystal reports 8.0, Visual Studio.net, Third party tools.

**Client: United Health Group, Eden Prairie, MN Aug' 10– Dec’ 12**

**Role : Data Base Admin**

**RESPONSIBILITIES:**

* Involved in various stages like system analysis, development, design, and creating stored procedures.
* Implementation of SQL Logins and Authentication Modes as part of Security Policy for various categories of user support.
* Security features were implemented for restricted set of users.
* Analyzing business requirements and build logical data models that describe all the data and relationships between the data.
* Wrote SQL stored procedures to implement business logic.
* Designing and validating the forms according to client requirements by using Visual Basic.
* Importing and Exporting of the Database using DTS utility.
* Involved in physical and logical design and schema for databases of new applications.
* Involved in Database Maintenance, Release, created SQL Agent jobs, Alerts.
* Database Management like adding secondary files, expanding file sizes, and shrinking data files when we get Space issues.
* Designed reports on the monitoring of SQL servers Performance. This report gives a detail report to the management on the performance of the server.
* Writing Stored Procedures, Functions and triggers based on the requirement.
* Fine tuning the Database settings as well as the Server Settings.
* Planning and implementation of database backup/restore and disaster recovery.
* Had good experience in 24X7 production support.

**Environment:** SQL Server 2008R2/2008/2005, Microsoft SQL Server Data Transformation Services, Microsoft Office Suite, Microsoft SQL Server Reporting Services.

**Client: Persistent, Hyderabad, INDIA. Oct' 09 - July'10**

**Role : SQL SEVER DBA/DEVELOPER**

**RESPONSIBILITIES:**

* Maintaining database for production and solving issues as and when needed.
* Created Clustered Indexes and Non-Clustered Indexes to increase the performance of database.
* Involved in creating the quarterly data required for Data Warehousing needs.
* Created logins as and when required for the application team and giving appropriate permissions to these Logins.
* Created Stored Procedures, User defined functions, Views and Wrote T- SQL codes maintaining query standards for the project.
* Created ER diagrams.
* Giving 24x7 ON call support to the application team.
* Involved in Optimization and normalization of database and tables.
* Involved in conceptual and physical modeling of data using ER Win tool.
* Managing and scheduling daily jobs relating to data transfers, backup and recovery, transaction log dumps.
* Installation and maintenance of SQL Server installations.
* Involved in creating Stored Procedures, views, tables, constrains.
* Dropped and recreated the indexes on tables for performance improvements.

**Environment:** SQL Server 2005, Microsoft Office Suite, Third party tools.