

Srinivasulu Naripeddy.

Mobile: +91 7013665788

Email: srinivasulunaripeddy@gmail.com

PROFESSIONAL SUMMARY

- Having **5+ years** of hands-on experience as a **SQL SERVER DBA** and currently working with **SBI (State Bank of India), Mumbai**, we are managing large-scale databases in production support environment on windows platform. Primary focusing on DBA support and having good technical knowledge in supporting different versions of SQL Server like SQL Server 2005, 2008, 2008R2, 2012, 2014, 2016, 2017 and 2019.
- Having **0.6 months** of hands-on experience as an **AZURE SQL SERVER** and currently working with **MSD** project, primary focusing on DBA support and having good technical knowledge in supporting **Azure SQL and Azure MI**.

CORE RESPONSIBILITIES

- Providing 24X7 on call Production support for Databases and Applications.
- Good experience in SQL Server installation, configuration, security, scalability planning, disaster recovery activities.
- Experience in attending status call to take approvals for critical activities and updating the status of activities.
- Preparing POA's and Checklists for the Critical Activities.
- Experience in identifying the Disk Spaces issues and finding the root cause for permanent fixes.
- Expert in Backup policy strategies and database maintenance planning for point in time restore.
- Creating logins, adding users, fixing the login issues and managing the permissions per customer requirement.
- Creating and scheduling the jobs and troubleshooting the failed jobs.
- Creating and configuring Linked Server from SQL to SQL, ORACLE & Troubleshooting of Linked Server issues.
- Performing DB refreshes as per business needs from prod to dev / test environments.
- Identifying and Resolving Blocking and Deadlock issues by using System Stored Procedures.
- Having experience on deploying / import/ exporting SSIS packages and configure as jobs.
- Having experience on installing and configuring reporting services.
- Good experience in performing DR DRILLS'.
- Configuring, monitoring and troubleshooting the Disaster recovery activities.
- Experience in on-prem Up-gradations and Migrations from on-prem to on-prem and on-prem to Azure SQL

- Experience on High availability\Disaster recovery techniques like Log-shipping, Mirroring and Always-on, Replication.
- Good experience in monitoring/reviewing Performance Monitor, SQL Profiler, Query store, activity monitor, DBCC, DMV commands and execution plans and providing necessary indexes to maximize database performance.
- Attending Bridge calls, involving onsite\ GTSC\ CSS team PFE' s to resolve user issues and collecting required logs to analyze (Perfmon logs, profiler, execution plan etc....) whenever required.
- Currently handling more than 750 databases and 150 Servers including PROD, UAT, Dev, DR & Providing L2 level support.
- Good knowledge on ServiceNow ticketing tool.
- Experience on creating sql server and database in azure cloud .
- Good experience in configuring the Geo replication.
- Having experience configuring the Failover group in azure cloud .
- Expert in Backup policy strategies and database maintenance planning for point in time restore
- Good experience on backup strategies and maintenance like locally redundant, zone redundant, geo redundant modes.
- Good experience on configuring the alerts in Azure SQL.
- Expert in troubleshooting server slow performance issues based on using the metrics in Azure SQL.
- I have good experience in maintaining provisioned and serverless databases Azure SQL.
- Knowledge on configuring elastic jobs in Azure SQL and linked server creating the on-prem to Azure SQL.
- Daily check the database resource health.
- Good have experience on using Azure Data Studio and DMS for Migrating databases from on prem to Azure cloud.
- Good experience in observing high database utilization and maintenance the general purpose and business critical tier drives storage in Azure SQL Server.

PROFESSIONAL

- Working as a SQL DBA in **EMBEE Software PVT.LTD**, 22-Nov-2022 to till now.
Client: - SBI (State Bank of India) Mumbai.
- Worked as SQL DBA in **Epicenter Technologies PVT.LTD**, 24-Aug-2022 to 1-Nov-2022.
- Worked as SQL DBA in **ITEAM Soft technologies**, March 2019 to 22-Aug-2022. (**Client: - WIPRO**)

EDUCATIONAL

- Completed **M.C.A** from ANU (**Acharya Nagarjuna University**) 2020-22.
- Completed **BSC Computers** from ANU (**Acharya Nagarjuna University**) 2014-19.
- Completed **Intermediate** from **Umamaheswara Junior College** 2012-14.
- Completed **SSC** from **ABC high school** 2011-12.

PROJECT PROFILE

➤ “Wipro” Project.

Operating System : Windows Server 2003/2008/2012/2016
Database : SQL Server
2005/2008/2008R2/2012/2014/2016/2017/2019
Programming Languages : Basic T-SQL.
Tools : SQL Profiler, DTA, PSSDIAG, ServiceNow tool, SQL compare.

Description:

ICICI Bank is India's largest private sector bank with total consolidated assets of Rs. 11,242.81 billion (US\$ 172.5 billion) at March 31, 2018 and profit after tax of Rs. 67.77 billion (US\$ 1.0 billion) for the year ended March 31, 2018. ICICI Bank currently has a network of 4,867 Branches and 14,367 ATMs across India. ICICI Bank offers a wide range of banking products and financial services to corporate and retail customers through a variety of delivery channels and through its group companies like ICICI Prudential Life Insurance, Lombard, I-direct, etc. In this project we are maintaining and administering several productions, UAT & DR databases. This Bank has several Production Servers that are being monitored & managed on day-by-day basis.

The Project involved end-to-end application deployment to support the Customers. In this project we are maintaining and administering several Production Servers that are being monitored & managed on a day-by-day Basis. This project especially helps in solving different customers issue and provides world class service to the customers. Users are supposed to raise a ticket for the respective issue and after getting the ticket number and issue details we workout upon the issue and try to solve it out. After solving the Issue, we used to send acknowledgement mail to the user and close the ticket.

❓ “SBI” Project

Operating System : Windows Server 2012/2016
Database : SQL Server
2005/2008/2008R2/2012/2014/2016/2017/2019
Programming Languages : Basic T-SQL.
Tools : SQL Profiler, DTA, SQL compare.

Description: -

State Bank of India (SBI) a Fortune 500 company, is an Indian Multinational, Public Sector Banking and Financial services statutory body headquartered in Mumbai. The rich heritage and legacy of over 200 years, accredits SBI as the most trusted Bank by Indians through generations.

SBI, the largest Indian Bank with 1/4th market share, serves over 48 crore customers through its vast network of over 22,405 branches, 65,627 ATMs/ADWMs, 76,089 BC outlets, with an undeterred focus on innovation, and customer centricity, which stems from the core values of the Bank - Service, Transparency, Ethics, Politeness and Sustainability.

The Bank has successfully diversified businesses through its various subsidiaries i.e. SBI General Insurance, SBI Life Insurance, SBI Mutual Fund, SBI Card, etc. It has spread its presence globally and operates across time zones through 235 offices in 29 foreign countries.

Growing with times, SBI continues to redefine banking in India, as it aims to offer responsible and sustainable Banking solutions.

The Project involved end-to-end application deployment to support the Customers. In this project we are maintaining and administering several Production Servers that are being monitored & managed on a day-by-day Basis. This project especially helps in solving different customers issue and provides world class service to the customers. Users are supposed to raise a ticket for the respective issue and after getting the ticket number and issue details we workout upon the issue and try to solve it out. After solving the Issue, we used to send acknowledgement mail to the user and close the ticket.

Role and Responsibilities:

- Monitoring and solving incident tickets, change requests and service requests in 16/5 environment, adhering to SLAs.
- Monitoring SQL Server Error log and Windows Event log.
- Scheduling jobs like backup jobs in SQL Server.
- Monitoring SQL Server Agent Jobs - Review for failed SQL Server Agent Jobs.
- Ensuring data consistency in the database through DBCC commands.
- Checking Storage - Validate we have sufficient storage on our drives to support databases, backups, batch processes etc.
- Adding users in the database and granting permissions as and when required.
- Service packs and patches management.
- Security - Remove unneeded logins and users for individuals that have left the organization, had a change in position, etc.
- Monitoring database files and shrink files to free up disk space.
- Preparing Root Cause Analysis document for problem tickets.
- Enforcing business rules with user defined functions, troubleshooting, Log Shipping, Mirroring.
- Daily Monitoring of the Database Performance and network issues.
- Maintenance of databases Re-indexing and update statistics
- Experience in query tuning and optimizing, sharing analysis with application team
- Installing and configuring SQL Server patches and Service packs.
- Database migration from SQL 2005 to SQL 2008 and SQL 2008 to SQL 2012,2014,2016.
- Experience in SQL server system binaries moment.
- Designed and implemented comprehensive Backup plan and disaster recovery strategies.
- Recovering databases from backup in various disasters. Effective implementation of Point in time recovery procedures.
- Working on configuring and maintaining Log-shipping and Always On.
- Creating users and maintaining security in the prod environment.
- Good experience applying service packs and cumulative updates in always-on setup.
- Database maintenance plan creation and troubleshooting.

PERSONAL DETAILS

- **Name:** Srinivasulu Naripeddy
- **Date of Birth:** 29-05-1996
- **Gender:** Male
- **Marital Status:** Unmarried
- **Nationality:** India
- **Languages Known:** English, Telugu & Hindi

Declaration

I hereby declare that all the information above is true to the best of my knowledge

Date:

Srinivasulu Naripeddy.
SQL DBA