DBA DBA - Kohl's Expertise in installation, configuration, and administration of MySQL Server Core Responsibilities and Mongo dB Having 4 years of experience as MySQL DBA. Experience on MySQL multiple instances set up, version upgrading & installing versions on Linux like 5.0/5.1/5.5 (RPM & Binary). Experience on MySQL Replication topologies like Master-Slave, Master-Master, GTID and Group replications. Having 3.5 Years of experience as Mongo dB DBA. Having certification on Mongo dB from Mongo dB university. Experience on installing, sharding, creation of databases, managing users & grants, replica sets in Mongo dB 2.4 /3.0 versions. Experience on database backup, restore and schedule backups, monitor & manage database Experience on Identifying, troubleshooting, resolving, monitor & replication (High Availability). manage database server performance, availability & error logs. Experience in Google Cloud Platform and Kubernetes. Exposure on high availability Architecture in mongodb, Mysql & Percona mysql. Work Experience DBA Kohl's March 2018 to Present Platform: GCP, mongodb 3.4 &3.6, mysql 5.4, Percona mysql, Python 3, datastore, shell, linux, proxysql, MHA Roles & Responsibilities: Created Architecture for application (Amazon Returns, Gift Registry) using master slave replication using five nodes. Deployed Proxysgl in kubernetes. Used python scripts for backup and replica sets. Designed architecture for application(CBP, PPD, Video-ml) in Three region architecture with 5 nodes in mongodb. Maintain backups and monitoring mongodb. system health, Optimization of queries which take long times to execute. Suggested indexes in case of latency in execution. Mostly fine tuning for mysgl. Shell scripting for scheduled backups. Taken backup using snapshot in GCP. Configured MHA in the mysgl setup. Used xtrabackup using Percona mysql for backup. Upgradation of database with every new Restoration of data. image from monthly patching. Creation of users with necessary priviledges. Monitoring CPU utilisation and disk utilisation. Upgrading the database without any downtime. MySQL Database Administrator October 2015 to Present Platform: MySQL Server 5.1/5.5/5.6, Linux, MSSQL 2005 Roles & Responsibilities: Experience on installing, configuration sharding and replica sets in Mongo dB 2.4 /3.0 versions and of My SQL Server 5.6. Installed, configured and upgrade Mongo Db, MYSQL on Linux. Managing/Troubleshooting MySQL 5.5,5.6 and 5.7 in production and

Performed installation, new databases design, configuration, recovery, developer environments. security and schema changes, tuning and data integrity. Increased database performance by utilizing MySQL config changes, multiple instances and by upgrading hardware. Performed MySQL Replication setup and administration on Master-Slave. Setup, upgrade and administer MySQL database servers for Production, Development use. Creation of databases and users and assigning necessary privileges to them. Maintain backups and monitoring system health, Optimization of queries which take long times to execute. Restore the data whenever data crashes, taking daily backup and incremental backup and restoring databases if required. Responsibilities include monitoring tasks such as database backup, replication verification, installation, upgradation, daily tickets. Track down & troubleshoot database performance issues to ensure optimal performance of various applications and databases, sql analyst sql analyser tool October 2017 to March 2018 Platform: mysql 5.6, Percona mysql, mongodb Roles & Responsibilities: Importing data to mongodb and helping in creating the required indexes. Fine tuning the sql queries. Tested the samples of sql queries and troubleshooting it. MySQL Database Administrator AOL October 2014 to 2016 Platform: MySQL Server 5.1/5.5/5.6, Linux, MSSQL 2005, Mongo dB Client: Hobsons, Catelina etc. shared services

Name: Nicholas Good

Email: abrown@example.org

Phone: 815-925-2377x209