Noida as Sr. Database Administrator Noida as Sr. Database Administrator Noida as Sr. Database Administrator - Droom Technologies Over 5 Years of experience in MongoDB, working as Sr. Database administrator. Extensive experience in MongoDB 2.6,3.0,3.2,3.4,3.6, MongoDB Ops Manager, Linux, Mysql 5.6,5.7 Shell scripting, robomongo, workbench, FileZilla, Putty, Javascripting. Installing various versions of MongoDB on Red Hat Linux/Debian/MAC/local machines. Creation of Database. Configuring & Restoring Backups. Porting data between databases. Monitoring Setup of complex sharding cluster and management. System Performance. Setup of Ops Manager to monitor the existing MongoDB Infra. Administering, maintaining the development and Exporting of data from operational database to dump files & Importing backup Test Databases. during crisis. Upgrading MongoDB Databases from version 2.6 to 3.2 Automate routine tasks via scripts and tools. Secure MongoDB using authentication, Creating Users and assigning privileges. Configuring, implementing and supporting high availability (Replication) in MongoDB Cluster. Optimizing MongoDB CRUD Operations. Disaster Recovery setup and best practices, including planning, testing, failover testing. Design & implement indexing strategies for huge data sets. Migrate replica cluster form one datacenter to another without downtime. Manage and Monitor large production Mongodb cluster environments. Setting up MongoDB Profiling to get slow Pro-actively identify, troubleshoot and resolve live MongoDB issues. queries. Work with Development, Storage and Network teams in installation and administration of MongoDB in the IT Monitor deployments for capacity planning and performance. Enterprise Environment. Help Development teams to understand MongoDB design principals. Providing 24x7 on-call support for production and development systems. Installing Mysql instances on Red Hat Linux/Debian/local machines Exporting of data from database Optimisation slow query through indexing Backup and restoration of Database Creating Users and assigning privileges Tuning of Config file to improve mysql performance Monitoring and setup of replication Work Experience Noida as Sr.

Database Administrator Droom Technologies July 2018 to Present Worked with Droom

Worked with

Worked with

Technologies, Gurgaon as Sr. Database Administrator from Feb'17 to April'18.

NewcallTelecom Pvt Ltd, Gurgaon as Database Administrator from Dec'14 to Jan'17

Nokia Solutions, Noida as AME from Nov'13 to Nov'14 Technical Skills Databases: MongoDB, MySql, Postgresql Tools: FileZila, Putty, Jira, robomongo, workbench, Ops Manager Operating Systems: Linux, Windows Scripting Language: Shell Scripting, Javascripting Droom Technologies July 2018 to Present Sr Database Administrator Droom Technologies - UTTAR PRADESH, IN July 2018 to Present Domain: Telecom Project Description: The Project is to deploy MongoDB in dev, prod environment and to manage the same. Responsibilities: Installation of MongoDB in Dev, Prod Environment Setup of Sharding to provide geographical distribution of data Implementation of shell scripts to monitor MongoDB stats Responsible for data distribution takes place across data Responsible for performing extensive load testing to check the centres with minimal latency reliability of sharding cluster Responsible for capacity planning and tuning of system Sr Database Administrator Droom Technologies - Noida, UTTAR PRADESH, IN July 2018 to Present Project Description: Dish is one of our biggest client. We have to provide offshore MongoDB database support to our client like setup of Mongodb Replication in dev/qa and providing support to resolve live issues Responsibilities Setup of complex MongoDB replication and management complex Ops Manager tool to monitor MongoDB Secure MongoDB using authentication, Creating Users and assigning privileges. Pro-actively identify, troubleshoot and resolve live MongoDB Help Development teams to understand MongoDB design principals. issues. Optimisation and tunning of MongoDB Sr Database Administrator Droom Technologies - UTTAR PRADESH, IN July 2018 to Present Project Description: Dish is one of our biggest client. We have to provide offshore MySql database support to our client like setup of Mysql master-master Replication or master-slave replication in dev/qa and providing support to resolve live issues Responsibilities: Setup of complex MySql master-slave setup to provide high availability Setup of complex Mysql master-master setup to provide high availablity Secure MySql using authentication, Creating Users and assigning privileges. Pro-actively identify, troubleshoot and resolve live MySql issues. Optimisation and tunning of MySql servers DROOM TECHNOLOGIES PVT LTD February 2017 to April 2018 Sr Database Administrator DROOM TECHNOLOGIES PVT LTD February 2017 to April 2018 Duration: 1 Year 2 Months Team Size: 2 Project Description: In this we have to manage

high traffic on droom database and to optimise the long runing queries. Also providing Support, installation, troubleshooting, configuration, maintenance, administration services and data exporting from DB for Mongo DB servers Responsibilities: Setup MongoDB replication and management to provide high availabilty Setup of new Mongodb instance for Dev/QA team to tshoot. Setup of Exporting of data from DB for analytics team Ops Manager tool to monitor MongoDB Setup of MongoDB backup through gzip or archive method using MongoDB Dump utility. Secure MongoDB using authentication, Creating Users and assigning privileges. Pro-actively identify, troubleshoot and resolve live MongoDB issues. Help Development teams in designing MongoDB complex Optimisation and tunning of MongoDB Project #6 orange book value feb 2017 - april Queries 2018 Organization: Droom Technologies Pvt ltd Client: Droom Technologies Pvt ltd. Role: Sr Database Administrator Duration: 1 Year 2 Months Team Size: 2 Project Description: In this we have to manage high traffic on OBV database and to optimise the long runing queries. Also providing Support, installation, troubleshooting, configuration, maintenance, administration services and data exporting from DB for Mysql DB servers Responsibilities Setup of complex MySql master-slave setup to provide high availability Secure MySql using authentication, Creating Users and assigning privileges. Optimisation and tunning of MySql servers. Exporting data for analytics Planning for Mysql database backup using percona xtrabackup utility. NEWCALL team. TELECOM PVT LTD December 2014 to January 2017 Database Administrator NEWCALL TELECOM PVT LTD December 2014 to January 2017 Team Size: 1 Project Description: Wavecrust is one of the leading telecom company in UK providing voip and data services to client. We have to manage their user and billing database Responsibilities: Setup MongoDB replication and management to provide high availabilty Exporting of data from DB for billing team Secure MongoDB using authentication, Creating Users and assigning privileges. Optimisation and tunning of MongoDB NOKIA SOLUTIONS LTD November 2013 to November 2014 AME NOKIA SOLUTIONS LTD November 2013 to November 2014 Team Size: 7 Project Description: Providing monitoring support to proactively work and live alerts and raise to the concerned team Proactively monitoring of MongoDB servers Responsibilities: Start/stop service running on

MongoDB servers Education B.Tech Manav Rachna International University Faridabad

Name: Kristen Williams

Email: nmartinez@example.net

Phone: 6618826414