I'm not robot	reCAPTCHA

Continue

```
Document and update database related deliverables 3-5 years of MS SQL DBA experience MS SQL Server 2008 Certification or Microsoft Windows Server Certification to detail and effective problem-solving skills Bachelor's Degree in Engineering, Science,
Mathematics, or Business Experience in DoD projects and communications Experience with DoD information assurance STIG application and execution of application and SQL
Server performance tests Troubleshooting SQL Server issues Application database monitoring and control Backup server management and monitoring Performs the capacity planning required to create and maintain the databases and VM guests Server release management and upgrades Performs ongoing performance analysis, tuning and
 optimization Implements and enforces security for all of the databases, users, and objects Administers all database objects Provides support for application automated processes Regular server and database maintenance New application
database implementations Responsible for Gogo's database infrastructure including MS SQL on Azure PaaS Leads database projects including planning, designing, building, testing, and deployment and monitoring Performs ongoing tuning and monitoring of the database instances Be part of an on-call rotation Perform
 scheduled maintenance and support release deployment activities after hours. Proactively monitor and maintain production databases Architect and implement teams on all aspects of database design including tables, views, stored procedures and permissions
Implement database migration from one server to another and synchronizing the testing/staging and production environments Respond to production and/or critical issues and needs on 24/7 basis We seek a Bachelor's Degree in Computer Science or related field with a minimum of 5 plus years experience as a SQL Server DBA We seek strong
experience with clustering, replication and mirroring You will have prior experience installing, configuration tools in MS SQL Server We seek SAN
knowledge related to SQL configuration and performance You possess thorough knowledge of data backup, recovery, and rollback planning implementation We seek proficiency in SQL Server optimization, fine-tuning, and scalability techniques Knowledge of SSIS, SSRS and Microsoft certifications a plus Installation and Configuration of the
MySQL/PostgreSQL Application and Databases across Development, Testing, and Production Environments Implement physical data models Provide guidance in the identification and definition of data requirements Collaborating with application teams, COTS product vendors and other data subject matter experts to establish and implement data
standards, data policies and procedures for structural design and development to build, maintain and leverage the data model, ensuring integration with corporate data standards Build and maintain high availability database solution Assist in the development of highly complex, cross-application and enterprise-wide logical data models Identify
enterprise data requirements as well as the deliverables and types of metadata necessary to support sophisticated requirements Bachelor's Degree in Computer Science, Information Management, Information Technology or Engineering plus 10 years of relevant experience; 14 years of relevant experience will satisfy the degree and work experience
requirement Thorough knowledge of design and integration principles for database Ability to translate complex technical management and resources staff Strong experience with modeling large applications/Systems on MySQL/PostgresQL technologies More than
5+ year's experience with MySQL/PostgreSQL Database administration Configure SQL Server databases and storage Restore databases from backups One SQL 2008 or higher Database administration Thorough understanding of SQL 2008 and higher database and working knowledge of
Windows Servers Install and configure, upgrade SQL Server 2005, 2008 & 2012 Trace SQL Server activity Manage SQL Server maintenance with SQL Server maintenance with SQL Server activity Manage SQL Server activity Manage SQL Server activity Manage SQL Server maintenance with SQL Serv
5+ years of experience with SQL database administration Expert knowledge with Microsoft SQL Server 2005, 2008 and 2012 or higher Bachelor's degree or equivalent, and 10-12 years of related experience Tier II - IV O&S responsibility of the SQL Server 2014 database Assist with SQL Server installation, database migrations, upgrades and updates,
and hardware implementations Research and resolve SQL Server 2012 R2 Microsoft DHCP/DNS Server Technical documentation skills Basic Knowledge of Cisco
Security Appliances/ Implementing, configuring, and administering SQL Server database metrics (e.g., performance, availability, and resource utilization) Monitoring database metrics and proactively tuning the database environments Monitoring database alerts, troubleshooting database issues and
resolving database incidents within SLAs Responding to and resolving support requests from developers and operations staff within SLAs Working with client technical staff and third party vendors to define and implement new database schemas which are efficient and meet company standards Development and deployment of basic stored
proceduresSearch Jobs US Operating Systems 4 or more years of experience with SQL Server 2012 and 2014 Database performance tuning (use of Profiler, Query Explanation Plan) Ability to determine delta between different database versions and apply changes - both structural and data Knowledge of SQL Server administration tools Rollback of DB
 using backups and transaction logs to specific point in time Experience with in-memory database technologies a plus Administration of Microsoft SQL Server and Postgres production and integration clusters (with some tables containing up to a billion records), including setting up automated batch jobs, query analysis and optimization, database
performance monitoring and tuning, data migration bulk imports/exports, and provisioning new database hardware Setting up and maintaining database documentation (including ERDs) in Confluence Close collaboration with development and test teams in an agile engineering environment Working closely together with our DevOps team to handle
 the database part of production deployments Experienced (2+ years) DBA with excellent analytical and troubleshooting skills Extensive experience with 2 or more scripting languages (Examples: linux shell scripting, windows batch scripting, Perl,
Python) Experience in BizTalk DB's administration Knowledge of 3rd party DBA tools and applications Knowledge in a scripting language like PowerShell This is a Contractor position with the potential opportunity to go permanent after 6 months Excellent knowledge of Operating system platform and scripting/automation Monitor and optimize system
performance; implement, configure, and troubleshoot database instances; and replication, partitions, storage, and security for SQL versions 2008, 2012, 2014 Excellent written and develop complex, integrated solutions to meet business
requirements or enhance performance Review feasibility of various project approaches and make recommendation(s) Perform administration/tuning/troubleshooting supporting multiple projects Develop documentation; oversee implementation of same Bachelor's degree in computer science, engineering, mathematics or other scientific field Working
knowledge of Reporting Services and Microsoft Report Builder Effective communication skills both verbal and written Experience in developing and performance tuning complex SSIS packages Must show proven competence in writing SQL queries, and
reading query execution plans Must show ability to optimize query throughput through effective re-writing of direct SQL; analysis of indexes, views, triggers and like structures; and understanding of underlying data model Must be able to communicate in both written and verbal form with technical and non-technical audiences alike to suggest design
 improvements to all business stakeholders Comfortable transferring and restoring SQL backups manually and with Microsoft DPM, and managing database space used, and managing continuous data growth Candidate must be able to read
and digest technical material Experience working with partitioned tables, and a strong familiarity with advantages and disadvantages and limitations thereof Ability to read and maintain SQL Server Integration Services (SSIS) packages Experience dealing
 with mandated data compliance requirements such as SOX or HIPPA Experience using SQL Server Data Tools to manage changes, and a source control repository such as TFS to maintain code Comfortable reading and writing PowerShell scripts Experience with Microsoft SQL Change Data Capture (CDC) Understand Disk Sub System Windows
Server Knowledge and understanding of (physical and virtual) 3 years conducting database administration tasks (e.g. DB implementation, DB code deployments, DB backups, creation of DB user accounts) Perform technical support for the Microsoft SQL database environments with clustered and stand-alone SQL 2008, 2008R2, 2012 and/or newer
SQL versions Oversee development, organization, implementation and assessment SQL databases Plan, implement and manage all technical and operations Install, maintain and upgrade Microsoft Advanced Server environment consisting of Windows operating system 2008,
2008R2 and 2012R2 Perform system administration support for elevated privileges Manage Active Directory and replications Provide on-call support to database and services are services and services and services are services and services and services are services are services and services are services are services are services and services are services are services and services are services are services are services are services and services are 
schedule automated tasks Work directly with Application users, outside vendors and service center(s) to provide user support in resolving application issues Understand, adhere to and implement security requirements for Windows Server systems
virtualized guests; database and backup and recovery systems Configure and optimize database storage, sizing, backup, recovery and security actions for multiple database instances Tune database storage, sizing, backup, recovery and security actions for multiple database storage, sizing, backup, recovery and security actions for multiple database instances.
reliability and performance Administer elevated account, creation, management and deletion Manage root and child folder permissions Apply security updates and perform routine maintenance Monitor server systems and applications, using enterprise application,
scripts and automated tasks Six or more years of experience working with complex system implementations and organizational processes Maintaining stand-alone and clustered SQL databases Administering physical and virtualized Windows Server 2008 or later Managing Active Directory Structure - Group
Policy Objects, Group Assignments etc Understand dependencies between hardware, software, network, and database Server/client system security + within 4 months from start date Manage time efficiently Work independently and as part of a team Ability to
 adhere to DoD and program policies and guidance Follow formal configuration management processes and procedure Strong analytical and problem solving skills Implementing Defense Information System Agency Security Technical Implementation Guide Using and maintaining Windows Server Update Services Using and maintaining System Center
Operations Manager Updating and maintaining SharePoint 2007 or later environments Updating and maintaining Exchange 2010 Database management of Structured Query Language 2005 or later VMWare vSphere 5.0 or later Windows Server 2008 and/or 2012 Database fundamentals and/or MS SQL Server SharePoint 2007, 2010 and/or 2013
Exchange 2010 or later Information Technology Infrastructure Library foundations Responsible for the configuration and support of MSSQL Database Administration role with IT Industry recognized
qualifications/certifications MSSQL 2008-2012 administration (standalone & clustered) experience Excellent verbal and written communication skills required Work within a team environment to ensure all database servers are backed up in a way that meets the business's Recovery Point Objectives (RPO). Monitors and recommends database
 application changes for optimal performance. This is both for purpose of resolving incidents more quickly and for defining improvements in existing resolution procedures Subject Matter Expertise - Provision of advance technical support to all related incidents that are escalated due to need for higher level of urgency and skill Training and
Documentation - It is expected of DBA to be able to create and develop work instructions and/or technical manuals. Participates in 24x7 production on-call rotation and provides support for production issues. Builds and supports MS SQL and DB2 databases in a clustered multi-tiered environment Installs necessary triggers stored procedures and
business logic Performs audits on DBMS access control and security Designs, tests, executes, and refines backup / recovery Performs database and application performance/tuning Prepares and manages multiple server environments (both physical and virtual.) Performs changes in accordance with ITIL standards Analyzes technical systems
specifications received from project managers and programming associates and translates data into efficient functional database designs 24 hour on-call production support Strong experience with MS SQL and DB2 in a VMWare virtualized environment Ability to prepare and implement database standards and procedures across multiple
environments Good analytical and problem solving skills to evaluate business problems and apply applications knowledge to identify appropriate solutions Ability to prioritize work load and consistently meet deadlines Experience with any of the following technologies is a Plus (Avamar, DataDomain, DPA, Netezza, Guardium, Solarwinds, IBM iSeries)
5+ years of progressive experience in IT as a Database Administrator Bachelor of Science degree in a Computer or Engineering related discipline MCDBA, MCSD, MCAD and MCSE certifications are a plus Help establish, publish and monitor adherence to security standards for access to the databases Day to day production support including checking
daily logs, backup/recovery procedures, disaster recovery, periodic maintenance Design, implement, maintain security administration reports as required Design, write or re-engineer database scripts to enhance functionality of system Work closely with other departments in the definition, implementation and deployment of new initiatives Provide
24/7 support for various database servers. An additional 4 years of experience may be substituted in lieu of a Degree Active Secret Security Clearance with managing Red Hat Linux systems specifically 3 years of professional MySQL Administration experience Experience
with MySQL Enterprise features, especially Backup, High Availability, Scalability, Scalability, Scalability, Scalability, and Audit Excellent writing ability Security+ Certification or any certification that meets 8570 requirements Understanding a wide application of technical principles, theories, and concepts in the field of
database management Training/experience in developing installation plan for hardware/software and seeing to completion Experience in implementing security measures, proficiency and knowledge in DoD STiG requirements for MySQL databases and Red Hat Linux Experience with building and administering Very Large Databases Experience with
PostgreSQL a plus Bachelor's Degree in a Technical Field and three (3) years of professional Linux Administration experience or seven (7) total years of Linux Administration experience or seven (7) total years of Linux Administration experience or seven (7) total years of Linux Administration experience or seven (8) years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seven (9) total years of Linux Administration experience or seve
professional Linux Administration experience or 10 total years of Linux Administration experience in lieu of degree Five (5) years of professional MySQL Administration experience Responsible for duties to support various applications Manages the
 administration of the organization's internal databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Modifying the database Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases Modifying the databases Provides analysis and implementation of synchronization services between multiple databases are support for databases analysis and implementation of synchronization services between multiple databases are support for databases and support for databases are support for databases are support for databases and support for databases are support for databases and support for databases are support 
standardization programs from design, development and implementation to include after hours and weekends when required Installation, configuration, upgrade and maintenance of DBMS environment Provide production support and work in a 24x7x365 environment Work in an on-call rotation with other Corporate Technology personnel Implementation and implementation with other Corporate Technology personnel Implementation and implementation with other Corporate Technology personnel Implementation and implementation are configuration.
approved system security policies to include the configuration of user access and permission across the SQL Enterprise Bachelors Degree in Computer Science or Information Systems SQL AlwaysOn on Windows Clustering SQL Server 2012-2016 SSRS (Reporting Services) Software Development Quality Control Maintaining standards compliance
Systems Administration Collaborate with software development teams to develop data models, perform design and implementation of database documents Work with a cross functional team to build a data warehouse, enhance business intelligent functionalities and improve real time
customized reporting on the existing database Proficient in MS SQL DBA skills such as Database Maintenance, Database Maintenance or a Migration Working experience with data warehouse design and implementation Bachelor's Degree in Computer Science or a
related technical discipline, or the equivalent combination of education, technical training, or work experience extensive experience with MS SQL 2012/SQL 2014 database platform that includes installation, database upgrades, configuration, and instance management Experience in handling database size ranging from 1T-25T in size Strong
experience in index management, disk capacity management and database monitoring is Strong programming experience with writing stored procedures, triggers, functions and T-SQL scripts Have working experience with complex database queries and performance tuning by using DMV queries, index and query optimization, and partition schemes.
Design and implement Oracle RDBMS solutions in accordance with client and data center standards, policies and methodologies Author documentation that include design specifications, requirement traceability
matrix, Visio diagrams, test and acceptance plans, and step-by-step implementation specifications Develop policies and procedures to address common issues found by Level 2 and Level 3 applications staff to avoid similar future issues Interact with the customer's technical project teams, may also interact with external vendors including Hardware
and Software vendors Resolve technical and/or project issues (Level 3 incident analysis) and escalating when necessary Execute standard Oracle Level 3 support (last level of support prior to going to architecture team or vendor for further support; expectation is very high-level capability to support all common Database issues.) Maintain and support
 Blizzards MS SQL engine and analytics environments, ensuring high availability and performance First responder to incident and request tickets from Blizzard users and teams Primary point of contact for advanced level troubleshooting of critical issues Perform daily system monitoring and environmental health checks Work with systems and
development teams on projects to design and implement solutions Conduct performance tuning and optimization proactively, and as requested Deploy database changes across development, test, and production environments though established release management procedures Able to create enterprise documentation on database services, including
data standards, procedures, and data dictionary definitions Able to implement complex projects and time-sensitive tasks under minimal supervision Provide 24 / 7 on call support as part of an on call rotation 5 or more years experience working as DBA in a web services production environment. Support Tableau implementation (incl. The company's
33,000 diverse employees support vital missions for government and commercial customers in 30 countries. Collaborates with project lead and other administrators to transform logical data models into physical database designs. (MicroStrategy) Experience with managing and enforcing SQL server security and controls and - providing the results to
industry standard audits and regulations SQL advanced administration on Unix and Windows platform, engineering & administration of software, security, releases & fixes, backup & recovery procedures High availability solutions At least 3 years experience administering SQL Server. Certification is required in some areas 3-5 years of experience as a
procedures Responsible for capacity planning, working closely with Infrastructure group to allocate appropriate database resources on servers Monitor server database standards and procedures within a
 issues Implement strong database security including access control, encryption and auditing as defined by management Lead quality assurance (QA), user acceptance testing (UAT), and production database deployments to support new/upgraded applications and bug fixes Implement strong disaster recovery (DR) and high availability (HA) solutions as
databases, assessment and implementation of new technologies; represent the Database Administration team perspective and communicate project status and communicate project status and communicate these opportunities and recommendations
to management Work with Architecture, Application Development and Operations to achieve a state-of-the-art environment that meets current and future business objectives Train and develop Technical Support and Applications to assist in the
management of the database and transaction processing environment Develop an operational model of the PFJ transaction processing environment for capacity assessment and planning Ensure all activities are in compliance with rules, regulations, policies, and procedures set forth by manager Design and implementation of process related database.
and data tables related to IBM Business Process Manager, Process Data Warehouse, and other internal databases Strategic planning, architecture, design and implementation of process Analysts and BPM Developers during data
modeling workshops Support Process Performance Metrics Program in data design and analysis / BI MS SQL databases related to IBM Business Process Manager and others in support of process improvement programs MS SQL Server Installation, set-up, Server
Management, DBA Database Solution Design, Data Modeling and Table Design SQL Development - Queries, Functions, Stored Procedures, Triggers Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Reporting - Strategic Approach, Report and Dashboard Design MS SQL Report and Dashboa
Warehouse Architecture, Metric Design and Development Extensive software development methodologies (i.e. Agile) MS SQL Analysis Services (SSAS) - SSAS, Quantitative Project Management
Statistical Analysis, Predictive Modeling T-SQL (Specific to Microsoft SQL Server) Batch file programming (or Perl, or PowerShell) Java / Javascript Web Services (REST, SOAP, etc.) Windows Server System Administration of physical databases, performance tuning and disaster recovery Development of design specifications for
solutions Directing the installation of database management systems, databases, tables and views Performing analysis, system enhancements and administration Ability to multi-task and context-switch effectively between different activities and
teams Oracle database technology experience in database management and administration. For more information, visit www.Leidos.com. Assists in
research, evaluation and selection of software products and recovery, to ensure database administration Provides products and resolves software products and resolves software products and recovery, to ensure database administration provides products and resolves software products and resolves as a team member on application development projects
to advise on data-related issues and to represent the enterprise view of the databases and databases
descriptions and specify identifiers of database to management system or direct others in coding descriptions 5+ years of SQL Server Database Administration experience Experience in working in a 24X7 environments and on-call support 2-5 years of directly related experience Handling large size OLTP database size over 1 TB Managing databases in
SAN environment SQL database management systems to install, upgrade, configure, design, develop, implement, secure, tune, monitor and maintain required database objects Database design, online analytical processing, data
warehousing, operational data stores, and decision support systems Monitoring performance and managing parameters to provide fast response to front-end users and other members of the IT Applications team Maintaining data standards, including adherence to the Data Protection Act Working closely with IT project managers, database
programmers, and report developers Communicating regularly with technical, applications, and operational stuff to ensure database integrity and security Archiving data and maintaining appropriate log and database growth Owning, tracking and resolving data and maintaining appropriate log and database integrity and security Archiving data and maintaining appropriate log and database growth Owning, tracking and resolving database integrity and security Archiving database integrity arc
related reports on a daily basis to ensure service related issues are identified and resolved within established SLAs Bachelor's Degree in related field required Experience with SQL server tools req
replication High sense of ownership of the problems and requests assigned Proactively escalate any issues that cannot be resolved within the established timeframes Knowledge of CloverETL a plus At least 3-5 years of hands on DBA experience required Familiar with Windows 7 and Microsoft Office 2007/2010 Knowledge of Salesforce or NetSuite is
a PLUS Certifications are a PLUS Ability to provide support over the phone or in person while always maintaining a professional demeanor Good problem solving skills; ability to visualize a problem/situation and think abstractly to solve it Works collaboratively with different teams to administer the build out and support of SQL Server databases
including capacity planning, cluster set up, performance tuning and monitoring Configures and maintains security for databases and focuses on automation to streamline tasks and manage the environments Provides subject matter expertise on performance tuning, problem diagnosis and resolution, and participates in multi-discipline triage of
enterprise-wide incidents Implements best practices for system and data administration functions for complex, multi-system, mult
database procedures and data structures and working with Development teams to deliver code changes Providing the Business with a point of contact for database support upgrading and maintaining of database versioning Ensuring that
database systems are built to Macquarie standards and levels of support Participating in scheduled weekend and after-hours work when requested Providing project support for SQL Server 2005/2008/2012 environments Performance tuning systems, processes and procedures Design, enhancement, for enterprise applications supporting trading and
client services Perform implementation, and troubleshooting services for enterprise applications supporting trading and client services Develop standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation, maintenance standards and deployment methodologies Propose, design, and implementation methodologies Propose, 
procedures Mentor fellow engineers on technical issues, standards and procedures Assist in the growth and strategic planning across data management solutions Assist in the growth and operational practices Assist in the growth and operational service metrics with actionable plans to the procedures and operational practices are planning across data management solutions.
 improve operational efficiency, enhance service quality/SLA, and optimize delivery Engineering and implementation of Risk IT Microsoft BI and SQL Server infrastructure Bachelor's degree in Computer Science, Information systems, Computer Engineering End-to-end understanding of systems development life cycle methodology Demonstrates a
strong understanding product lifecycles as well as how technical systems work and interact Strong analytical skills and a solid understanding of all critical Production Support processes Engineering or administration experience of Microsoft
 Powershell scripting Programming skills in either perl, python or Java desirable Operating system fundamentals including tuning DBA steps of application releases Executing weekend work, including support of application releases, major
infrastructure events Patching and upgrading database and grid infrastructure Training on AlwaysOn Responding to production incidents Performing changes in production following agreed processes and documents Administration of MS SQL Server including cluster solution Applying Hotfixes and Security Patches for SQL Server Implementing
disaster recovery strategy Troubleshooting SQL Server including performance issue Creating Technical Documentation Knowledge of MS SQL Server Replication Provides production support by developing database operations procedures, such as backup and recovery, to ensure
database availability. Upgrading SQL 2008 to 2014 Perform database backups, restores, log shipping, mirroring, etc Perform database performance and query tuning. Develop and maintain utilities to automate problem determination, change implementation, and monitoring activities Comply with the project team's change management processes and
standards. Create, modify and maintain databases, queries and views Monitor health and performance of systems Responsible for upgrades, patching, backup and tune operations Optimize and tune optimize and tune optimize and tune optimize and tune opt
Experience with MS SQL Server, T/SQL, database administration Capable of automating and scripting recurring tasks Able to execute and complete assignments on schedule with minimal supervision Kixtart MS Access FDA and/or Scientific domian experience Developing and scheduling database maintenance Monitoring systems for errors and
 failures Performance tuning SQL queries and database processes Knowledge of SQL Server architecture, such as objects, schemas, system databases, SQL Services, SQL Server backup/restore and other maintenance strategies Performance
tuning using standard SQL Server tools such as profiler, extended events, execution plans, indexing, etc Knowledge of SQL Server security 2 - 5+ years MS SQL Server tools such as profiler, extended events, execution plans, indexing, etc Knowledge of SQL Server blank experience MCDBA Certification is a plus Security + Certification (or be able to obtain within 30 days of starting) BA/BS preferred
or equivalent work experience with demonstrated proficiency SQL Server 2008/2012 security implementation and management Full understanding of SQL Server backup and recovery procedures Experience working with large, highly available, and/or high-transaction databases Ability to effectively present information to management, other
departments, and public user groups 8 to 10 years of experience Significant experience with Database Administration on either MS SQL Ability to automate DBA tasks with scripts Candidate must be able to work W2 2) Creation and Deployment of SSIS packaging and SSRS and ability to create the back end SQL scripts, and T-SQL scripting 3) SQL
Server monitoring and real time backup and code review Provides operational support in addition to evaluation and implementation services for new products, technologies and solutions to address corporate business requirements Works beyond the routine utilizing specialized knowledge and analysis of multiple variables Has a comprehensive
understanding and skillsets for supported platforms/products and environments Effort and activities are divided between maintenance and support of existing environments, and implementation tasks Project assignments can be large in scope but are typically of medium complexity Participate in team on-call rotations Perform patching and code
deployments across all environments Participate in minor projects associated to the enhancement, upgrade/patching, or implementation of new or existing technology solutions Participates in support teams Initiate change management requests and adhere to the Dignity
Health IT CM process Perform source code/versioning management function adhering to technical issues within the IT Operations Team Conduct performance tuning and alerting process across all IT
Operations platforms Assist with strategic planning activities (capacity planning, process improvement, maintenance, upgrade and end-of-life planning, roadmap development) Build new test and implement scripted solutions Identify
technical innovation and process improvement opportunities Assist with the implementation of a comprehensive and ongoing release management and planning effort Utilize standard tools and methodology to develop systems and support performance metrics Perform technical mentoring and cross training with other team members Demonstrate a
basic knowledge & expertise with Dignity Health business processes and routines BA or BS in Computer Science, Technology, or Business discipline or equivalent experience is required 3-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professional experience in an IT technical or infrastructure field is required 8-7 years of professiona
 Established understanding of network connectivity and protocols 5+ years' experience with Windows Server operating systems or Linux/UNIX operating systems is required 3+ years' experience with Microsoft SQL or Oracle environments is required 1+ year working with clustered database environments and supporting high-availability Thorough
understanding of database structures, theories, principles, and practices Thorough understanding of, and experience with, relational database environments 3 years IT experience with database environments 3 years IT experience with, relational database environments 3 years IT experience with database environments 4 years 1 years 1 years 1 years 2 years 1 years 2 years 3 years 1 years 2 years 3 years 3
performance tuning including determining database disk requirements and layout, tuning of database parameters, and tuning slow running SQL 3+ years' experience with shell scripting to automate routine DBA tasks Ability to work with other technical leaders within the organization Ability to handle multiple tasks, set priorities, schedule and meet
deadlines in a fast paced work environment Demonstrate effective time management and organizational skills in prioritizing and executing assigned tasks Must be able to work independently as well as work close in team environment when needed Demonstrates a customer service approach to service delivery and effectively communicates with our
customers on requests and incidents Ability to exercise good judgment in determining work and problem resolution priorities and approaches Experience working in a large complex networking environment is required Project management methodologies and tools (MS Project) Development effort estimation techniques Keeping technologically
current and learning new technologies Bachelor's Degree in Computer Science/Information Systems with 5+ years of experience and competency in Microsoft SQL Service and 2+ years with 2012/2014 with the ability to support databases that are a part of a Service
Oriented Architecture Must be proficient with MS SQL and Writing efficient, fast-performing stored procedures Minimum 3+ years of experience with logical/physical data design competency in Microsoft SQL Server Experience with database
monitoring and database performance tools Database Design / Scripting for daily operations Design and document database architecture. Adhere to change control processes; ensure that proper authorization is supplied for changes Minimum of (5) years experience in one or more of the following operating systems: AIX/HPUX/Solaris/LINUX and
Windows Expert-level knowledge in Microsoft SQL Server database administration, and all related products (Reporting Services, Analysis Services, Analysis Services, Integration Services) Expert-level knowledge of high availability solutions (such as clustering) and database systems architectural design Ability to define and implement solutions with minimal guidance
 Intense desire to create 3new and innovative solutions Detail and process oriented Ability to work independently on large projects Excellent communication skills for Perl and shell, including database access utilities (DBI/DBD, etc.) 6+ years of SQL server
 experience; 4+ years of Oracle database administration Experience with versions 2008 and 2012 Experience architecting, configuring, and performance tuning SQL servers Experience automating tasks using Powershell scripts Previous Administrative experience 2+ years of Database Administration experience with SQL Server 2008R2 or 2012
 Experience with SSRS & SSIS Strong knowledge of database recovery models, high-availability (HA) and disaster recovery (DR) options for SQL Server Active Directory, Windows Server 2003/2008/2012, SQL Server and IIS, HP/Autonomy Worksite, Elite, Metastorm, SharePoint, and Microsoft Dynamics CRM Strong TSQL skills required and other
 scripting language skills (VBScript, PowerShell, etc.) 5+ years experience as a SQL Server DBA Familiar with VMware and SQL Strong SaaS and ETL background Experience working with Big Data and Large Datasets Capable of simplifying TSQL
Server in a Clustered environment, as well as Transactional Replication Knowledge of SQL Server Reporting Administration and Report writing desirable #IT Familiarity with SSIS Understanding of installing, configuring, and troubleshooting Relational Database Management Systems (RDBMS). Assist related MTS groups in debugging production
 issues Fulfill user requests in a timely manner. Data Modeling Design Data Warehousing and Business Intelligence platform Develop database utilities and automated reporting Create, test and execute data management languages Install and test upgrades and patches Implement security and encryption Proficiency in Incident and Business Critical
Processes - Database Administrator (DBA) is expected to build the strongest familiarity/knowledge of business critical processes and services within Service, IT, developers and Vestas as a whole. Independently works with functional and business units to execute strategy Demonstrates the ability to work in a team setting as well as an individual
Strong communications and inter and intra company supplier relationships Extensive experience with SQL Server 2008R2, 2014, SSRS and SSAS Administers, maintains, develops and implements policies and procedures for ensuring the security and integrity of the company's SQL Server databases Assist and support Principal Database
 Administrator with database administrative and maintenance activities to ensure availability and performance of development, test, and production systems Responsible for resolution Responsible for database improvements and
maintenance, which may include rollouts, upgrades, patches, and database changes approved by the Principal Database Administrator Establish and maintain methods and procedures for tracking data quality, completeness, redundancy, and recovery, including trend analysis to ensure high availability and optimal performance of systems and
databases Conduct research on database products, services, protocols, and standards in support of procurement and development efforts Monitor physical data storage for database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications to database systems Maintain change control and testing processes for modifications and testing processes for modifications are systems.
Team Duties Assists the Principal Database Administrator, as required, with general system support throughout the organization Must be familiar with standard concepts, practices, and procedures in the energy industry Perform on-call duties as required SQL 2012 clustering experience required Understanding of SQL engineering Ability to assist
implementation and support advanced software applications Ability to write effective documentation Associate's degree (A. Identifies and initiates resolutions to user problems/concerns associated with SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality Stays abreast of current releases of SQL Server functionality SQL Server functionality SQL Server functionality SQL Server functionality SQL Server function function function function function function functi
and utilities Expert with multiple languages and tools. Maintain documentation related to database platforms, guidelines, methods and standards Triage/track outstanding issues, providing solutions to resolve defects and issues Interact with business users verifying or helping to verify data integrity May escalate issues to supervisor/manager for
resolution, as deemed necessary 5 - 8 years' related experience; or a Master's degree with 3 years' experience; or a PhD without experience and comprehend complex technical documents Must be able to work extended hours as
needed and limited overnight travel will be required as needed Monitor and analyze system activity and performance, and report performance issues Perform Installation, configuration and upgrading of Data and Database platform/software and related products Responsible for the database backup Implement and maintain security (create and
maintain users and roles, assign privileges) Performance monitoring and tuning Generate and maintain documentation and standards Assist with debugging and troubleshooting of data operations system Coordinate and conduct routine operational tasks Responsible for capacity planning Responsible for database availability and recoverability
 Responsible for Security Audit Responsible for departmental routine tasks Responsible for scheduling and executing all Database Maintenance 2 - 4 years of experience may be substituted in lieu of a Degree Bachelor's Degree in a
Technical Field and 6 years of professional Linux Administration experience required for the level 3 role. Builds physical databases to support development projects. Aware of the different roles and privileges available to be granted to the users Ensure data security. Resolves issues via service tickets. Possesses broad based and in-depth knowledge of
complex technologies, tools, methodologies, tools, methodologies, the software industry Strong understanding of how technology relates to business, market and industry and applies knowledge to support the needs of critical systems and projects Works on complex systems and project issues with senior IT management Works with senior management to define and
develop technology strategy. The selected applicant will be subject to a government security investigation and must meet eliqibility requirements for access to classified information Must have current, or must obtain prior to starting, a DoD 8570 IAT Level 2 or higher certification Systems administration experience with the specific network operating
system, hardware, and software to be supported Ability to obtain & maintain active TS SSBI; SCI Eligible clearance and 8 years of progressive experience in administering Microsoft (MSSQL 2008 and newer) SQL server databases Extensive experience in administering Microsoft (MSSQL 2008 and newer) square to be supported Ability to obtain & maintain active TS SSBI; SCI Eligible clearance and 8 years of progressive experience in administering Microsoft (MSSQL 2008 and newer) square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain & maintain active TS SSBI; square to be supported Ability to obtain active TS SSBI; square to be supported Ability to be supported Ability to be supported Ability to be su
SQL Server Integration Services (SSIS), SQL Server Analysis Services (SSRS) and SQL Server Analysis Server Analysis Services (SSRS) and SQL Server Analysis Server Ana
 using Microsoft SOL Server for at least 5 years Experience working as an active member of a database design team Experience tuning and recovering databases Knowledge of CASE modeling and design tools Knowledge of SOL Server Implementation of new instances and databases Supporting day to day operations Documentation of work, as well as
maintenance of existing standards and procedures Associate's degree and a minimum of 4 years of work experience with CommVault backup Minimum of 4 years of MSSQL Database Administration experience Experience in
Performance Tuning and Optimization (PTO), using native monitoring and troubleshooting tools and DMV's Plan, implement and maintain security at the database Reports when required Call logging and resolution for incidents
/ Service requests related to Databases issues / activities Ensure SLA on Uptime of MS-SQL Databases works collaboratively with different teams to administer the build out and support of SQL Server and DB2 databases including capacity planning, cluster set up, performance tuning and monitoring Configures and maintains security for the
databases and focuses on automation to streamline tasks and manage the environments Administers and troubleshoots ETL Processes for decision support stores and Data warehouses Implements best practices for system and data administration functions for complex, multi-system, multi-sy
platforms Identifies and initiates resolutions to user problems/concerns associated with SQL Server and IBM DB2 including compatibility issues with operating systems, new functionalities, and utilities Extensive interaction with customer; customer training both over the phone
and in person May assist in the recruiting, hiring and evaluation of other technical support services staff Application design Stored procedures development Database and application testing Tier 3 support on application design Stored procedures development Database and application testing Tier 3 support services staff Application design Stored procedures development Database and application testing Tier 3 support services staff Application design Stored procedures development Database and application development Database and 
Database security and data security Knowledge of Web hosting Ability to open, update, and close service requests Answer questions on hardware/software installation,
troubleshooting and repair Troubleshoot/maintain multiple operating systems including but not limited to Linux, AS400, UX, Windows and multiple applications Desire to learn new skills and technology Knowledge and experience in monitoring tools and repair Troubleshoot/maintain multiple operating systems including but not limited to Linux, AS400, UX, Windows and multiple applications Desire to learn new skills and technology Knowledge and experience in monitoring tools and repair Troubleshoot/maintain multiple applications Desire to learn new skills and technology Knowledge and experience in monitoring tools are supplications.
years of progressively responsible systems administration, analysis and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms 2+ years of relational database systems administration and programming experience on a broad range of platforms and programming experience of platforms administration and programming experience of platforms and programming experience of platforms are platforms as a platform and programming experience of platforms are platforms as a platform and programming experience of platforms are platforms and platforms are platforms as a platform and platform and platform and platform are platform and platform and platform are platform and platform and platform are platfor
experience Proficiency with tools like SSIS and SSRS Database Administration Expertise in SQL 2012/2014 required SQL Cluster experience Hands on experience Hands on experience Hands on experience on MS Windows and powershell scripting preferred SQL Server 2008/2012 instance installation and configuration Transact-SQL for database management and general querying
Demonstrated ability to translate complicated business logic into database queries to facilitate calculations & reporting An Information Systems, Computer Science, or similar degree from an accredited university (candidates without an appropriate degree will be considered if they exceed the above technical requirements by 3 or more years) Proven
skill in designing relational and multidimensional data models SSIS Development Auditing /manage security Assist in capacity planning and run integrity checks Create and test disaster recovery plan and ensure all database servers are backed up in a way that meets the Recovery Point Objectives (RPO) Configure SQL Server monitoring utilities to
minimize false alarms Possess or able to obtain a DoD Secret clearance (day 1 requirement) 5-7+years of comprehensive database-based reports (preferably via SSRS) Resource allocation and monitoring Clustering, replication, and other high-availability
techniques Data security and recovery Data and database health practices (DBCC CHECKDB, etc.) Patch management System capacity planning Creation, configuration, and monitoring of SQL Agent jobs for database maintenance and backups Strong customer service, organizational skills, knowledge of applicable DoD/Government policies and
procedures Expected to act independently and share responsibility for the global database infrastructure Ability to use experience and background to act as the primary interface with application development and support staff, and internal business clients Responsible for the operational support of all databases ranging in size from small to very large
to include development, staging, UAT, and Production Responsible for ensuring that all resource bottlenecks are quickly identified and resolved for operational availability Responsible for performance tuning at the object level all the way thru the
database level Work tasks to resolve problem tickets logged by customers, as-well-as answering email and telephone inquiries Will be required to participate in the on-call support rotation for this 7 x 24 SQL Server environment Complete other assigned project tasks as required Ensures effective database documentation is created and updated as
required Oversees rules, procedures and standards for access and maintenance of shared data resources Ensure that database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security is effectively managed and policies are reviewed on a regular basis Review overall physical database security and review overall physical databa
excellent communication skills with all team members Identify and sponsor new initiatives Able to work effectively while challenged with ambiguity Creates, develops and review all administrative functions, ensuring that all databases and objects comply with standards, guidelines and procedures recommended for all aspects of database
administration and maintenance with strategic understanding 3 - 5 years of SQL Server Database Administration experience with SQL 2008/2012/2014 in a production SAN environment Bachelor's degree in Information Systems
Computer Science or related degree Experience with performance a plus An understanding of mutual fund trading and shareholder accounting a plus Manages and maintenance a plus An understanding of mutual fund trading and shareholder accounting a plus Manages and maintenance a plus An understanding of mutual fund trading and shareholder accounting a plus Manages and maintenance a plus An understanding of mutual fund trading and shareholder accounting a plus Manages and maintenance applies are considered.
in Reston, Virginia, Leidos reported annual revenues of approximately $10 billion for the fiscal year ended January 1, 2016 after giving effect to the recently completed combination of Leidos with Lockheed Martin's Information Systems & Global Solutions business (IS&GS). Additional years of SQL DBA experience will be considered in lieu of a
Bachelor's degree Hands-on experience with: SQL Clustering, SQL Server versions 2008 to 2016, Windows Administration, SQL Tuning, SSIS packages and T-SQL scripting Disaster Recovery experience Strong data replication techniques
Experience with ETL/ELT tools Configure and maintain database servers and processes, including monitoring of system health and performance, to ensure high levels of performance Manage SOL Server databases through multiple product lifecycle environments from development to mission-critical production systems Monitor, fine tune,
troubleshoot, and implement SQL replication process within the production, staging, QA, and development environments Implement and maintain automated processes to improve overall data productivity internally and externally with our trading partners and business associates Proactively monitor the database systems to ensure downtime is
minimized. Test backups to ensure we can meet the business' Recovery Time Objectives (RTO) Troubleshoot SQL Server to match the enterprise standard configuration Deploy database change scripts provided by team members for application
enhancement When performance issues arise, determine the most effective way to troubleshoot the issue Document the company's MSSOL database environment Has basic understanding of SOL or T-SOL Understands
architecture of current RDBMS Good understanding of security best practices Proficient at creating views, stored procedures, functions and table structures Has command of business process and procedure in writing code Some understanding of or experience programming languages Subject matter expert in several products Subject matter expert
in all aspects database programing and design May serve as a Data Architect consultant to business, security, or other IT departments Plans and provides technical leadership for the most critical projects, may facilitate project meetings May conduct 1-on-1 meetings; observes and communicates performance of team members to management
Removes obstacles for team members May assist in interview process May lead discussions with or make presentations to external technical community Comfortable and brings out the best in others Relishes leading
takes unpopular stands if necessary; encourages direct and tough debate Looked to for direction in a crisis; faces adversity head-on; is energized by tough challenges Identify user requirements. Provide recommendations to management on long-term capacity plans Bachelor's degree in Information Services and four years of experience in Information
Systems, or in lieu of degree eight years of relevant experience One or more database Administration experience Requires a basic knowledge of one or more database management systems. Has strong knowledge of physical database design
and performance monitoring tools Has strong knowledge of the operating system upon which the database is installed Has a general understanding of personal desktop computers Understands how to use Office Suite products for word processing and spreadsheets Over 6 years' experience in working with Microsoft SQL in a high availability
production environment Working experience with SQL clustering, SQL replication and underlying storage requirements Demonstrated ability to work effectively and independently in an environment with multiple projects, tight resources, and shifting
priorities Excellent written and verbal communication skills and ability to work closely with other departments Demonstrated ability to respond quickly and effectively to support 24x7 requests Sound understanding of SQL performance behavior of CPU, Memory, and Physical Disks in a named instance environment Experience with data warehousing
and design concepts. This includes the ability to identify potential points of failure, areas for improving administration, and identifying pain points and bottlenecks Approves and champions recommendations regards to process changes and drives implementation, based on the needs of the business and product direction Leads the team to classify and
prioritize issues related to the product, and develop strategic plans to address them Provides strategic direction and analytical expertise on enhancement requests if necessary Proven ability to lead the resolution of complex issues on a subarea / area / global basis Capable of
managing large projects Proven ability to coordinate resources to complete complex assignments Ability to effectively communicate with other meaning large projects Proven ability to coordinate resources to complete complex assignments Ability to effectively communicate with other meaning large projects Proven ability to coordinate resources to complete complex assignments Ability to effectively communicate with other meaning large projects Proven ability to coordinate resources to complete complex assignments Ability to effectively communicate with other meaning large projects Proven ability to effectively communicate with other meaning large projects.
throughout Supervise internal projects Act as SPOC for external projects Act as Platform champion for infrastructure projects Coordinate tasks and responsibilities within team on internal projects Manage reviews and ratings for all counselees Coach and mentor members of the team Bachelor degree in IT (4 year or equivalent) strongly preferred It is
desirable that the candidate has experience working within and an understanding of Investment Banking and Wealth Management business or any similar financial services experience Basic understanding of Investment business or any similar financial services experience working within and an understanding of Investment business or any similar financial services experience and in the candidate has experience basic understanding of Investment business or any similar financial services experience and in the candidate has experience basic understanding of Investment business or any similar financial services experience and in the candidate has experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience basic understanding of Investment business or any similar financial services experience business or any similar financial services are services as a service basic understanding of Investment business or any similar financial services are services as a service basic understanding of Investment business or any services are services as a service basic understanding of Investment business or any service basic understanding or a service basic und
cross-functional project team Use of a data modeling tool such as Erwin, ER/Studio or Designer/2000 a plus Freedom to Act/Decision Making Risk/Bottom line results Supporting the internal database infrastructure and providing the day-to-day administration needed for production systems Diagnosing and resolving technical issues with systems or
servers as and when failures occur During major incidents acting as a point of technical expertise to the Major Incident Manager and participating on war room calls Providing pro-active management of systems to prevent unnecessary system downtime Reviewing and maintaining production systems to ensure they meet the demands of the business
in both capacity and reliability terms Ensuring housekeeping and data backup procedures remain suitable for the applications and data requirements of GSG clients Continually developing and utilising knowledge of technologies and skills relevant to the Department. Similarly, DBAs should be able to confidently train and coach junior
colleagues on their subject matter of expertise Education: BS Computer Science, Engineering, or IT graduate, or equivalent Very good written and oral English communications skills; team-player Experience in supporting large-scale/global sites from a central remote location preferably in an IT Shared
Service or Operations/Command Center environment General knowledge and skills in supporting various IT technologies (Infrastructure and Systems) Advanced Database Administrator skills Advanced IT systems administrator skills Willing to work on shifts - team will operate 24x7 Able to travel abroad Knowledge of MS-SQL,
SOL Server & Windows Clusters, SOL Server 2014 (AlwayOn), SOL Azure database server's administrator and management Responsible for database administrator and management Responsible for database server's administrator and management Responsible for database server's administrator and management Responsible for database server's administrator and management Responsible for database administrator and management Responsible fo
SQL and database optimization and tuning Monitor database performance and space utilization - investigate and resolve reported issues as well as recommend upgrades/updates Must havehands-on experience with installation, configuration, and implementation of SQL Server Databases, Ability to analyze query plans, consolidate and tune databases
for optimal efficiency Write stored procedures, triggers, batch jobs, and scripts used in SQL database management systems Participate in design and implementation of database security, including encryption, creating users, roles, assigning database privileges Conduct knowledge transfer to subject matter experts and perform requisite
documentation Possess and apply knowledge of operating systems, network, storage technologies, and virtualized environment to database administration Plan, coordinate, and implement security measures to safeguard information against accidental or unauthorized damage, modification or disclosure Communicate identification and resolution of
```

issues, as well as the monitoring, tracking and reporting on deliverables Assist project teams in setting up and validating development, test, and production database environments Review requirements, designs, and provide work estimates Prepare technical specifications as needed Provide regular, clear, and consistent communication (written and oral) on the status of deliverables Work with developers, system, and network administrators to support and improvements to current systems Work with vendor technical support to facilitate analysis of and resolution to technical issues

```
Research, analyze, and recommend patches, tools, and/or database upgrades to resolve issues and add features/functionality Participate in production environments) 3 or more years of experience in Information Technology 3 or more years of SQL Server (preferably 2008 R2
2012) with understanding of T-SQL Knowledge of SQL Server 2014 AlwaysOn Availability Groups Experience with Windows servers 2008 and above Experience with Windows and SQL Server Cluster Environments Previous enterprise Server,
RDBMS (Oracle, SQL Server), Active Directory, WAN/LAN, Storage Area Networks (SAN), scripting, and all relevant utilities 3 years of broad and in-depth enterprise-wide understanding of implementing and supporting database information technologies, storage devices, SANs, backup technologies, database administration, and business continuity
Experience with supporting SQL Server, SQL Azure and building functional maintenance plans Expertise in Database and Performance Tuning and Optimization Experience in developing documentation and presentations Exposure to other BI tools, such as Business Objects, as related to running on databases DBA supports Ability to interact with
other areas such as Infrastructure, Network, Development, and QA teams Restaurant industry IT is a plus SQL Services, Reporting Services, Reportin
training, or work experience DoD 8570 Baseline Certifications required, Security Plus Clearance: Candidate must have a TS/SCI Knowledge of structured query language (SQL), e.g. SQL/PSM or Transact-SQL General understanding of distributed computing architectures, e.g.
Client?server model General understanding of operating system, e.g. Windows or Linux General understanding of storage technologies and networking General understanding of routine maintenance, recovery, and handling failover of a database MCSA SQL Server 2012 Analyze business problems and design and implement databases that meet
business requirements and support ongoing application development Monitor databases and perform tuning enhancements to optimize their performance. Recommend and implement changes/best practices after substantial research and discussion Create/modify/tune database code (stored procedures, functions, views) to increase performance Be an
integral member of the database team and ensure database best practices are followed 5 or more years of hands on experience with Database installation and upgrade, configuration, performance and tuning, setup and maintenance of replication, backup, and restore 2 or
more years of SQL development and optimization Ability to support after hours and on-call rotation (including weekends) Strong analytical, communication and documentation skills Healthcare experience in a large medical group setting Strong knowledge in core enterprise IT & Data infrastructure Experience with BizTalk Data Warehouse: Designs
builds and implements data warehouse environment Logical Database Design: Leverages knowledge of database architecture to develop normalized database and stored procedures, some with a high degree of complexity Designs complex
physical and logical data models Monitors and troubleshoots SQL jobs, and integration service packages Writes and creates data load scripts and stored procedures; ensures that data is loaded in a timely manner Works with application developers in the design, tuning, and indexing of tables 6+ years of experience with SQL Server 2008 or 2014
 Extensive experience with SSRS, SSIS, T-SQL Must be able to demonstrate experience managing the set up and upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation, upgrades of complex databases, including interfacing with source control in order to generate creation.
Triggers, and Reports Experience with Database Planning and Design, Set-up, Maintenance, Performance Tuning, and Partitioning Highly organized with concentrated attention to detail preferred Proven track record working in a team environment and independently Ability to manage a number of simultaneous activities while demonstrating
 accountability Strong attention to detail and problem solving skills with quick adaptation to change Solid communication and interpersonal skills - personable, effective communication style required with presentation experience High emotional intelligence required for internal/external relationship development and management Technical
Qualifications Develop code for automation of tasks in T-SQL, PowerShell, and SQL Server Integration Services (SSIS) Set up database monitoring Develop stored procedures and reports Research and troubleshoot data questions Collaborate or
problem resolution, team decisions and project planning Experience with SQL Server AlwaysOn Availability Groups, replication, log shipping, and mirroring As a key resource to others, must maintain a high degree of accuracy along with attention to detail, excellent oral and written communication skills, strong interpersonal skills and the ability to
meet deadlines Strong knowledge of manufacturing business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning experience Big Data experience Big Data experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning experience Big Data experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Learning business processes Experience Working with Enterprise Resource Planning (ERP) systems Machine Resourc
availability and performance requirements are achieved Support application teams by managing database code deployments Implement problem detection and preventions, migrations, migrations, and upgrades Consult with application teams to provide
capacity planning and database deployment recommendations Consult with application teams to identify, design, and optimize SQL queries Responding to and resolving database design and development projects Handling the setup and
configuration of database servers Develop long-term strategic goals for database storage in conjunction with data owners 5+ years of experience working with various ETL tools Professional experience migrating from SQL Server 2005 or 2008
to SQL Server 2012 Experience with MS SQL Server Indexing, Views, Triggers, and Stored Procedures Experience supporting and managing databases running in public cloud environments (AWS) Data warehouse design, development and integration Requires a Secret security clearance (must be obtainable) Experience with database development.
across multiple systems & applications Clustering experience with health care specific data models Experience with Amazon Relational Database Service (RDS) a plus Design, implement, and maintain a smooth operation and physical design of databases Ensure that backup
and restore processes and procedures are in place and tested Monitor, optimize database system performance Provide second-tier support to end user workstations Assist in managing servers Administer and maintain end user accounts, permissions, and access rights Proficient in Windows 7
and Windows 10 Proficient with the Microsoft Office Suite Knowledge of LAN technologies a plus ERP Lite experience a plus Bachelor's Degree is a must Must be able to obtain a US Top Secret Clearance Has full authority for assigning, directing and evaluating work; conducting performance evaluations, progressive
counseling and career development discussions Provides critical input in to hiring, discipline and termination decisions as well as salary and bonus actions Leads a team which provides support 24/7 to global users. Document RDBMS best practices for consumption by infrastructure and development teams Advise developers on the most efficient
database designs (tables, datatypes, stored procedures, functions, etc.) Deploy database change management process Consult internal clients for technical solution development Response to support requests via helpdesk or customer support portal as required Documentation of support requests, resolution and root cause
Inventory & documentation of related technical environment and supported IT assets On-call and after-hours support Ensures all work is carried out and documented in accordance with required standards, methods and procedures Work well within a multi-disciplinary team structure, but also independently Work with 3rd party vendors (i.e.
Microsoft) for escalation of issues Build and maintain strong working relationships with other DBAs and application teams Plan, schedule and monitor work activities in order to meet time and quality targets Supervise capacity for small, application/project scoped teams of varying levels of skills and experience, and geographically distributed in
different countries Experience in support of business intelligence solutions/applications or experience in managing SQL on VMs is a plus ITIL Foundation (SQL) performance and maintain database & application (SQL) performance and maintain database application (SQL) performance and maintain database application (SQL) performance and maintain database applications or experience in managing SQL on VMs is a plus ITIL Foundation (SQL) performance and maintain database applications or experience in managing SQL on VMs is a plus ITIL Foundation (SQL) performance and maintain database applications or experience in managing SQL on VMs is a plus ITIL Foundation (SQL) performance and maintain database and maintain database applications or experience in managing SQL on VMs is a plus ITIL Foundation (SQL) performance and maintain database and maintain database
tuning and monitoring Capacity monitoring and management Plan and implement installations, upgrades, and configurations Create and maintain development teams Automate repetitive and time consuming processes Interface with
customers Minimum of Five years MS SQL Server 2008 or newer Database Administration experience with Windows Server 2008/2012 Experience with Windows Server 2008/2012 Experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008/2012 Experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer Database Administration experience with Windows Server 2008 or newer 
customers Demonstrated experience installing, configuring, and upgrading MS SQL servers Demonstrated experience with database tuning and performance monitoring Fluency in database technologies, tools and development Working knowledge of PowerShell and/or .NET Framework Strong query skills IIS and/or SharePoint experience is a plus B
experience is a plus Prolonged sitting and manual dexterity are required. A thorough understanding of DMV and how to analyze them to improve performance tuning The role requires working closely with development for
performance tuning, code review for release deployment, managing development and test environments Experience with Oracle 11gR2 or Oracle 12c is a plus Experience with PowerShell Scripting or other script language is a plus Disagree status-quo and always looking for opportunities to improve Work to ensure that the associated hardware
resources allocated to the databases are configured for high resilience and are tuned for optimum performance Responsible for improvement and maintenance of the databases Strong working knowledge of SQL, Stored Procedures and SSIS packages
Responsible for implementation and release of database changes according to agreed timescales and costs Implement, and maintain policies, procedures, and associated training plans database administration and appropriate use Develop and deploy methodologies for testing database performance and providing performance statistics and reports On
call availability for after hours, as needed Read and abide by the company's code of conduct, ethics statements, employee handbook(s), policies and procedures and other corporate mandatory training programs Excellent knowledge of current protocols and standards Knowledge and understanding of system flow
charts, data processing concepts, and telecommunications principles Strong interpersonal, written, and oral communication skills Deciding whether clustering, log shipping, mirroring, replication, etc. Innovative approach to work, constantly looking for upgrading the system to more efficient and effective new technologies 5-8 years of technical
experience last 07 years in System Network/Administration Microsoft SQL Server 2008 + (03 years) Microsoft Windows Server 2008 + (04 years) Microsoft Windows Server 2008 + (05 years) Microsoft Windows Microsoft Windo
with MS SQL Clusters 3+ years of experience with MS SQL replication and mirroring 5+ years of experience coding/tuning/debugging T-SQL 3+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experience with MS SQL replication and mirroring 5+ years of experien
speak across multiple business units Uploading data into the database and resolving issues with the source data Monitoring user access to the database structure, as necessary, to support
evolving user group requirements Managing relationship with Rolls-Royce Digital and other data suppliers in relation to data provision and quality issues Liaising with Rolls-Royce IT providers to coordinate database administration tasks requiring IT support
Providing technical assistance to the database user group, including software installation, basic training and updating process documentation for the management of the database Experience working with databases, inputting and extracting data Effective
interpersonal and communication skills are essential for liaising with data suppliers and database users Relevant Bachelor's degree in Mathematics, Computing, or Engineering Experience of database administration Familiarity with relational database management systems and the SQL syntax An appreciation of the EHM system Experience using
Mathworks Matlab software Architect, design and implement complex system configurations at an expert level in demanding customer environments - MS SQL Server 2000/2005/2008 Expertise in mentoring and coaching peers SQL Server
2000/2005/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 2007/2008 (MCDBA/MCTS) certified with exposure to 24*7 Production support Working Knowledge of Ms-SQL Desired Configuration Wigner to 24*7 Production Support Working Knowledge of Ms-SQL Desired Configuration Wigner to 24*7 Production Support Working Wigne
environments database maintenance Good technical acumen Knowledge of web based applications and architecture Good working knowledge of mortgage industry and mortgage business processes Strong interpersonal skills to work effectively with other areas of the organization Ability to work independently, and as a team member, while using
discretion in decision making and sound judgement in problem solving 4 years of experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production database administration Expert understanding of Microsoft SQL Server Enterprise Lending Center software experience with production administration Expert software experience with the software experience and the software experience with the software experience and the software experience and the software experience with the software experience and the softwar
including Retail, Wholesale, Correspondent and Direct to Consumer industry processes BA or BS Computer Sciences, Business Management or related or equivalent experience; or, High School equivalent and 9+ years of experience Ability to effectively prioritize and executive tasks to meet project deadlines Bachelor's Degree and 5+ years of experience; or, High School equivalent and 9+ years of experience and 5+ years of experi
experience CompTIA Security + CE certification required for DoD 8570 compliance Experience with MS SQL Server Integration Service In-depth, expert knowledge and experience with relational DBMS concepts, design, architecture, and
operations Experience with standing up, monitoring, and maintaining a large number of instances and databases in a virtual environment on multiple networks Monitor SQL database performance, recommend, and implement performance tuning, analyze access patterns and recommend application changes to optimize capacity, latency, and
 throughput Serve as subject matter expert instituting best practices and answering technical and procedural questions for the customer base Completing a comprehensive, multi-disciplinary security assessment addressing both content and technical issues (which will be conducted at least annually on all databases and servers) Accomplish Database
replication, backup and recovery Develop Software test and evaluation plans for major releases of software or upgrade of existing hardware Collaborate with DISA engineers and development teams Understand and apply DOD regulations and standards Apply information technology principles
concepts, and techniques including software design concepts, test methods and integration practices Poses excellent written and verbal communication skills, demonstrating the ability to present material to senior DOD and non-DOD officials 9+ years of relevant work experience. Troubleshoot database issues Work within a team who are maintaining
a multisite environment Plan, oversee, and participate in the application of all necessary patches and releases Manage system testing in advance of peak seasons Create and maintain documentation Participate in 24/7 on call cycle across a team of 5 ITIL V3
Foundation Certification Ability to communicate problems and solutions both verbally and in writing to the Government Lead Ability to work independently and troubleshoot problems with all customer levels Leidos is a global leader in the
integration and application of information, technology and systems working to solve the world's toughest challenges in the civil, health, defense, intelligence and homeland security markets. Generates scheduled and ad hoc reports Partners with Sr. DBA's and engineers to configure servers for DBMS product installation and small database creation
Monitors and adjusts database parameters for better performance Assists application teams with tuning of SQL statements Typically requires BS/BA in related discipline. Provides third-level production operations problem-resolution support on a continuous on-call basis, to ensure data integrity and quick recovery of databases. Knowledge of other
databases like MySQL, No SQL databases and In-memory databases and MCTIP certification will be an advantage Ability to develop procedure documents and maintain optimum database performance Performs backup and recovery and
configures database parameters. Directs staff to modify database structures using database struc
configurations Directs, plans and executes strategic database activities including installation, configuration and upgrading of SQL server software and products Creates and sizes database storage structures and objects Planning for and backup and recovery of database information Supports strategic database platforms by evaluating and
making recommendations for new platforms Daily operational responsibilities include controlling and monitoring user access to the database; monitoring application
tuning and performance monitoring; and peer review of database activities initiated by others Work with domain architects and solutions delivery teams to identify and support cross-business and cross-region opportunities for reuse, collaboration and standardization to meet business needs 8+years of experience working SQL Server or other DBMS
plus 2+ years of supervisory experience Experience Experience of operating Enterprise MS SSQL Server environments on Wintel platform Strong understanding of relational database concepts, related tools and utilities Manage and deploy SQL Server databases through multiple product lifecycle environments, from development to mission-critical production
systems Configure and maintain database servers and processes, including monitoring of system health and performance, to ensure development and implementation support efforts meet integration and performance expectations
Independently analyze, solve, and correct issues in real time, providing problem resolution Report resource-intensive queries to developers and suggest ways to improve performance Share domain and technical expertise, providing technical expertise,
providing technical mentorship and cross-training to other peers and team members 1+ years experience with AWS RDS and/or Azure SQL PaaS a plus Familiarity with MS Dynamics and/or NAV are a plus Flexible, team player, "get-it-done" personality ability to organize and plan work in a rapidly changing environment
Ability to multi-task and context-switch effectively between different activities and team Education: Bachelor's Degree in Computer Science, Information Systems or related studies; or equivalent related project experience MCTS, MCITP, and/or MVP certifications a plus Experience administering SQL Server and working knowledge using 2008 r2 or
newer Bachelor's degree or equivalent in an appropriate field Knowledge and experience in identifying, diagnosing and remediating database performance issues Experience with multi-TB SQL Databases Exceptional attention to detail and organizational skills Strong communication skills and self-starter attitude with a strong ability to exercise
independent judgment and critical thinking with minimal supervision Experience working directly with a variety of technical and non-technical end users Ability to organize and manage multiple priorities, work Design, install, monitor, maintain, and performance tune production databases while ensuring high levels of data availability Troubleshoot
production processes and solve problems in real-time Deploy SQL code to production servers Write code for database access, modifications, and constructions including stored procedures Responsible for
developing, implementing, and overseeing database policies and procedures to ensure the integrity and availability of database systems and respond to and resolve production database systems are systems.
the database, including stored procedures and execution plans, and implement efficiency improvements Estimate effort to complete software development projects Understand the cost and time constraints imposed on assigned tasks & alert before an overrun
occurs Design and execute database maintenance procedures Organize work priorities and manage time effectively College degree in the field of computer science and/or 4 years equivalent work experience in Microsoft SQL
Server production support 3 years Database development experience in a tiered .Net environment a plus 3 years experience with query tuning, database maintenance, monitoring and troubleshooting SQL Server production systems Designing and troubleshooting systems Designing and troubleshooting systems are also as a server production systems.
to problem solve Positive, enthusiastic, energetic and self-motivated Exceptional analytical skills and meticulous attention to detail Proficient in T-SQL, stored procedures, views and table design Database Disaster Recovery and Planning SQL Server profiler and Windows performance monitor Disk and Server configuration for SQL Server Supporting
the Financial Services Architecture within the Enterprise Services and Financial Systems group Working as part of an Oracle Applications Administer and maintain the performance of Oracle applications including installation, deployment
performance tuning, patching, cloning, backups, system administration and upgrades Strong communication and analytical skills are required to work closely with business partners Working US hours (2pm to 10pm GMT or as per coverage needs basis) Possible participation in an on call rotation to provide 24x7 support Bachelor's degree in Computer
Science, Information Systems or related field, or equivalent experience with Oracle Enterprise or Redhat Linux (commands, bash/korn shell scripting) Experience with Oracle E-Business Suite
12.2.x Solid knowledge of SQL Server (2008/2012) In-depth knowledge of Oracle (11g/12) Expert level proficiency with SQL Server and Oracle RDBMS installation/configuration, patching, troubleshooting, performance tracking/tuning, back-up/recovery and remote monitoring with hands-on experience on large and very dynamic environment
experience, working with relational databases Experience with monitoring RMAN backups using Autosys and RAC Experience in administration architectures
and operational procedures Ability to work under stress and meet deadlines Self starter; Able to accomplish objectives given general guidance without requiring detailed managerial oversight Ability to work individually or collaboratively with other team members Self motivated with good problem solving and investigation skills Ability to quickly
absorb knowledge, document and cross train other team members Motivation to recognize and implement process improvements Excellent communication skills both written and verbal Collaborator Approachable Ability to prioritize requirements Ability to handle multiple, simultaneous or conflicting projects and tasks Active SSBI clearance
Experience using service-level metrics and analysis in a cloud environment Experience implementing business recovery point objectives Exercise judgment within broadly defined practices and policies in selecting methods, techniques and evaluation criteria for obtaining results Provide comprehensive productive support of all SQL Server databases
(versions 2008 to 2016) Identify root cause and resolves issues with little or no supervisions Work directly with infrastructure and application teams Bachelor's degree in technology field and 8+ years of related experience. Generally 2-5 years of experience in related field; certification is required in some areas OR MS/MA and generally 2-4 years of
experience in related field. At least 2 years of experience working with developers and end users in leveraging data systems to solve business problems This is a highly collaborative and dynamic environment so learning on the fly and teamwork are essential Experience working on LINUX or
UNIX is required Candidate must be a US citizen Demonstrates good understanding of the underlying operating system and disk subsystems Demonstrates both
technical & non-technical problem solving and troubleshooting skills with the ability to conceptualize, plan, develop & decument business requirements, technical requirements & functional design Demonstrates ability to explain complex technical concepts Demonstrates
solid knowledge of the database, related utilities & tools Possesses knowledge and demonstrates project management skills Performs standard database maintenance activities such
as backup/restore, re-indexing, log file management, security patching, etc Maintains and applies knowledge of current best practices and industry standards regarding database administration Participates as database / IT representative in project teams and other initiatives Creates and maintains appropriate documentation to describe current
environments, practices and procedures Deploys and supports code releases from development team and implements other authorized production problems Participates in production problems Participates in production problems Participates in troubleshooting and resolving production problems problems production problems production 
Available to work off-hours as required to support projects, deployments, and maintenance windows Works semi-independently under supervision of production database manager Bachelor's degree or relevant industry experience in lieu of a degree Minimum of 3-5 years' experience as a relational SQL database administrator Formal coursework in
relational database theory / practice, MS certifications, or other relevant certificates preferred Experience with real time data replication and replication and replication tools Experience with database performance monitoring and monitoring tools Strong communication, interpresonal, and customer service skills Motivated and goal-oriented Proficient with MS Office
tools Implementation of new instances and databases, Performing performance tuning/query optimization, and supporting day to day operations Microsoft SQL Administration Certified (ie. Provides third-level production operations Microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operations microsoft SQL Administration Certified (ie. Provides third-level production operation op
data model and implement changes Contribute to the ongoing development of technology and production processes company-wide. A.) or equivalent in Computer Science or other appropriate field from two-year college or technical school; two to four years related experience and/or training; or equivalent combination of education and experience
Appropriate Microsoft certification highly desired Provide administration and support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with client support for mission critical and pre-production database environments Provide administration and support work with the provide administration and support for mission critical and pre-production database environments and pre-production database environments and pre-production database environments are provided as a support of the provided administration and pre-production database environments are provided as a support of the provided administration and pre-production database environments are provided as a support of the provided administration and pre-production database environments are provided as a support of the provided administration and pre-production database environments are provided as a support of the provided as a support of the provided administration and pre-production database environments are provided as a support of the provided as a suppor
level agreements Perform and manage daily database maintenance, monitoring and performance tuning tasks/jobs Responsible for database environments which includes managing and supporting SQL backup policies Identify and document performance and scaling improvements to R&D Manage storage
environments for SQL data, logs and backups including optimization, monitoring space and providing growth statistics Assist in the design and implementation of security, auditing and integrity controls Provide expert SQL Server knowledge and solutions Actively discuss, review, and recommend technical options and activities with the team
Proactively make recommendations and resolve technical system issues to improve SQL stability Benchmark, analyze, report on, and make recommendations for the improvement and growth of the SQL infrastructure and SQL systems Strong experience with SQL transactional replication SQL 2012 Availability Group Configuration & Maintenance
Assist with the maintenance of test, development and staging database environments At least 8+ years of recent experience in large enterprise production environments with high transaction volume Experience in SQL Server 2018 R2 and SQL Server 2012 Strong T-
SQL, SQL Profiler skills Experience with database triaging, tuning and monitoring Familiarity with Standard Change Control Procedures Clear understanding of database hardware design and disk subsystems Understanding of programming with C#
in Microsoft Visual Studio environment Prefer experience with SQL Clustering Prefer experience with Virtualization technologies in a database environment SQL Server Certification Strong systematic troubleshooting, problem solving skills and initiative Good planning, time management, documentation skills Easily adapts to changing priorities
Effective communication with team members Works well individually and within at team Ability to conduct research into database issues and products and present ideas in a business-appropriate and user-friendly language Analyze customer-provided requirements and additional requirements as appropriate during the analysis and design phase
Identify appropriate technologies to be used in the customers' needs Design a solution to address the customer and solves their problem as efficiently as possible Communicate directly with the customer to review the proposed solution in non-technical terms so that the customer understands the changes that will
be made and the impact on their operations and personnel Provide accurate effort estimates of the work involved even when others will be involved in the implementation of the architect's designed solution Ensure the overall quality of the final
delivered solution even if not directly involved in the programming work Evaluate all new custom solutions for inclusion in NCR's standard product offering and plan for how this could be efficiently accomplished Perform post-project analysis of each project to assess lessons learned, possible process improvements, and to assess the project
performance in terms of schedule, cost, and quality metrics Provide technical support to databases, including system management, backup/recovery, account manag
Monitor problems and identify resolutions Make process improvement recommendations Create and maintain security document, and recommend new technologies Provide SQL report identifying each database, owner, size, and growth trend analysis for future capacity planning Bachelor's degree and 5 years of
experience with SQL database administration Expert knowledge with SQL 2008 and higher databases Working knowledge of Windows Server Security+ and SQL 2008 or higher database certifications Perform upgrades as needed Develop, recommend, document, implement, and maintain database management policies, procedures, and standards
Conduct routine maintenance for proactive monitoring of space usage and availability, log files, and error correcting Create quick reference guides Ensure all databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases from backups Bachelor's degree and 3 to 5 years of experience with SQL databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restore databases are backed up and verified If needed, restored and verified If needed, 
SQL 2008 and higher databases Conducts performance tuning of indexes and databases in general Manage time effectively with the ability to multi-task and prioritize Must be detailed oriented and have excellent verbal communication skills Must have strong documentation skills Additional duties may be assigned Advanced SQL Server experience VB
and VBS Programming experience ERPLite experience a plus Great Plains experience Microsoft Access Database experience Knowledge of LAN technologies Knowledge of TCP/IP a plus Knowledge of Active Directory a plus Address application incidents and provide resolution without assistance when required Assist in managing servers is a plus
Administer and maintain end user accounts, permissions, and access rights working with the IT Manager Participate in monthly weekend maintenance activities Have the ability to manage your own projects Proficient with Microsoft Office Packages (Excel, Access, PowerPoint, Word, Project, Visio) Be able to work with clients, peers and management
in a highly visible, mission critical environment Evaluate database architecture and design using entity-relationship diagrams (ERD) and working with team software developers and customer technical personnel Configure
and manage Microsoft's Windows Server 2012/2014, Windows Clustering, and SQL Server 2012/2014, demonstrating how these technologies may be leveraged to impact the architecture's overall design, security, availability and stability Provide troubleshooting of database instances in a SQL Server environment leveraging failover clustering and
Hyper-V virtualization Demonstrate ability to analyze resource bottlenecks and provide recommendations to team, management, and customers on how to improve performance and scalability of their database components Provide guidance
on the implementation of strategies needed to maintain security, backup and disaster recovery for databases Prepare technical documentation and govern the configuration management of the database model and its encompassing parts Bachelor's Degree in Computer Science or equivalent field Knowledge of requirements analysis principles and
methods Knowledge of information systems security principles and methods, and performance management methods Ability to work with other platforms (Oracle, MySQL, Firebird, etc.) Understanding of both SQL and NoSQL storage methodologies Highly
self-motivated and adaptable to learning and understanding new technologies Experienced in Microsoft Office or comparable productivity suite Strategic and understands system from a macro/comprehensive users perspective Innovative and can make future recommendations Plans and organizes database activities regarding reliability, performances
monitoring and tuning, security, backup and disaster recovery Works with Project Managers to allocate DBA resources Works with analysts to understand business needs Translates logical database designs Develops physical databases Assists system engineer in the design of highly available and redundant storage area
networks Establishes information flows Develops and maintains enterprise data documentation and metadata models Develops and provides database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements to system administrators Designs, monitors and maintains data replication primary and secondary database requirements database requirements and maintains data replication primary and secondary database requirements database requirements
and disaster recovery for high availability, high volume mission critical databases Recommends and implements db solutions to support data integrity efforts Designs and implements required security controls are designed
around data and databases Participates in projects that require testing and produces metrics and samples for further analysis Ensures optimal database performance issues Forecasts utilization patterns and recommends modifications or upgrades Proposes and
implements enhancements to improve system performance and reliability Conducts application transaction volume and traffic analysis, and interprets the impact on database performance Maintains development, products application transaction volume and traffic analysis, and interprets the impact on database performance Maintains development, production, and multiple testing environments Oversees the upgrades of databases, adding new structures or elements Provides, evaluates
and develops data access tools and techniques Directs the scheduling of DBMS software installs Monitors transactions between application systems and the database for the purpose of identifying and improving inefficiencies Maintains and monitors database security, integrity and access controls Controls privileges and permissions to database users
Makes recommendations to improve security Participates in security investigations as needed Assures that appropriate information security is applied in all tasks Provides production support Troubleshoots databases accessibility, availability or
operability problems Determines the appropriate course of actions for problems, identifies and mitigates risks, and implements solutions Escalates/communicates issues when necessary Assists in establishing and supporting enterprise policies, processes, and standards Ensures standards are adhered to Monitors performance against service
 agreement levels Participates in the developing SLAs Ensures that operating level agreements are met with internal/external customers Provides performance feedback to managers Evaluates future technologies and makes recommendations for software and hardware upgrades and technology solutions Good interpersonal skills; solid team player
Experience with database technologies Knowledge of client/server technology Strong knowledge of stored procedures and triggers Good group presentation skills Extensive knowledge of troubleshooting complex database performance problems Ability to mentor team members Ability to lead and drive complex projects across multiple technologies
Certified professional in MS SQL highly recommended Ability to create technology roadmaps Provides vendor management with key partners in area of defined technical expertise Provides the final level of escalation (level 3 or 4) for critical production support issues Familiar with standards concepts, practices, and procedures regarding SQL queries
 Experience installing, configuring, and supporting SQL Server environments Good knowledge of SAP HANA internals, backup/recovery concepts, and performance tuning Strong command of the English language Ability to communicate effectively with others Proven ability to manage multiple production/test/dev database servers without relying on a
large team of DBAs (you will be the primary resource) Ability to troubleshoot data anomalies and optimize queries based on strong understanding of SQL and RDBMS Ability to troubleshoot data anomalies and optimize queries based on strong understanding of SQL and RDBMS Ability to troubleshoot data anomalies and optimize queries based on strong understanding of SQL and RDBMS Ability to be on call 24x7 to support Production Assist in managing and administering SQL server 2008 R2 or above database servers.
 servers Assist in designing, implementing and supporting packages using SQL Server Integration Services (SSIS) Write TSQL queries and Stored Procedures Work with a team to help designing and implementing high availability solutions like local resiliency through Windows Failover Clustering, site resiliency through Database Mirroring, and
disaster recovery capability through Log shipping Must be available for rotating on-call production support (twice every four weeks, primary for the first and secondary/backup for the second) Bachelor's Degree in Computer Science, Engineering or a related technical field Experience with Relational Database management or Object Oriented
Programing languages Willingness to learn and develop technical skills in Database Management Managing and administering SQL Server 2008 R2 or above database servers Being part of a rotating on-call production support team (twice every four weeks, primary for the first and secondary/backup for the second) Establishing and executing
Microsoft and JPMC Corporate SQL Server best practices 3-5+ years of experience with Microsoft Windows Server Experience in installing and configuring multi-node and multi-subnet clustered SQL Server 2012 (Administration, Cluster, High
Availability groups, Query performance, creating SQL database Structure) Creation and Deployment of SSIS packaging and SSRS and ability to create the back end SQL scripts, and T-SQL scripts, and T-SQL scripts, and T-SQL scripts, and T-SQL scripts and ability to create the back end SQL scripts and ability to create the back end SQL scripts.
W2 basis You will evaluate physical and logical design of databases to keep up with the dynamic and growing business needs of Broadridge You will install, upgrade, patch and keep SQL Servers up to date with the latest service packs Implement DR solutions and support periodic testing. Keep abreast of new design tools, hardware, software, and
technology and make recommendations for future deployment Provide technical leadership. MCT, MCSA, or MCSE) Idera Tool Suite experience with ITIL and change control methodologies Associates degree or higher in Computer Science Provide third level technical support
for SQL database administration, applications and databases services Assist in developing strategic technical/architectural plans for the SQL database and web applications infrastructure Escalate calls to developing and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to developing and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to developing and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to developing and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to developing and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to developing and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to develop and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to develop and implementing a workable support model for sQL database and web applications infrastructure Escalate calls to develop and implementing a workable support model for square fo
SQL database/app environment Communicate changes to IT Services and internal client via Change Request and user notification applications Ability to troubleshoot, analyze and provide solutions to complex issues within an enterprise environment Should have good people management skills with ability to lead and motivate the team
BE/BTech/MCA/BSc SQL Server 2005 and/or 2008/2012 is must Demonstrated experience is administering SSAS/SSRS/IIS is a big plus Demonstrated experience in managing and administering very large SQL Server databases (VLDB) is a must
Strong skills in setting-up and administering SQL Server replication and DR solutions is a must Demonstrated experience in designing and/or configuring high-availability SQL databases for mission critical applications is a must Demonstrated experience in managing and administering SQL databases
with a large user base spread across the country and internationally is must Strong troubleshooting skills is must Experience in team/people management will be highly regarded English language skills - excellent written and verbal communication, willingness to work in 24/7 environment is must Experience in team/people management will be highly regarded English language skills - excellent written and verbal communication, willingness to work in 24/7 environment is must Experience in team/people management will be highly regarded English language skills - excellent written and verbal communication, willingness to work within a "deadline" driven environment is must Experience in team/people management will be highly regarded English language skills - excellent written and verbal communication, willingness to work in 24/7 environment is must Experience in team/people management will be highly regarded English language.
Advanced knowledge of SQL Architecture or design SQL Consolidation planning SQL Health & Risk Review SQL Discovery SQL upgrades Installation & configuration A third level qualification in either Information Systems/Computer Science/Engineering/Business or the equivalent combination of experience and education 4+ years' experience
working in this area Experience working environements support the database estate to include core database estate es
Provide expert database resource to new development projects, participating as a pro-active team member throughout all lifecycle stages from initiation through implementation and post-implementation support Participate in key periodic operations tasks including high availability and disaster recovery testing, operating system and database
patching, database upgrades and migrations, etc Knowledge of Oracle databases Good knowledge of Microsoft Windows operating systems 2003 to 2012 5+ years technical experience in DBA related
 functions Determine Database shortcomings and provide recommendations for enhancements Upgrade hardware and software as required Ensure that databases are backed according to industry standard principles and recovery and DR scenarios are regularly tested Familiar with SQL Server Reporting Services (SSRS) Experienced in DBA routineers.
tasks and in managing users, roles, privileges and objects Understanding of Java and J2EE Performance tuning or SQL queries and procedures SQL Profiler optimisation Exposure to SQL Server Integration Services (SSIS) and SQL
Server Analysis Services (SSAS) Ensuring optimum performance and availability of Macquarie's database systems University-level Bachelor degree qualified or equivalent At least 2 years working in a large corporate environment The ability to work both independently and part of a larger DBA team Strong customer-focused with a high level of
English proficiency and communication skills The ability to trouble-shoot complex database problems when escalations from the DBA Operations team occur Technical skills in at least one of the following Project participation - review, manage and deliver database related items Bachelor's Degree in Computer Science is preferred 5 plus years as MS
SQL Server DBA experience Fluent in Windows PowerShell and command scripting Knowledge of Informatica ETL and advanced SQL performance Knowledge of Tivoli Job Scheduling Tool 15 years of relevant work experience Provide DBA expertise/advice on key projects Assist in developing strategic technical/architectural plans for the database and
web applications infrastructure Strong RDBMS experience in latest and previous versions is a must Demonstrated experience in designing and/or configuring high
availability databases for mission critical applications is a must Demonstrated experience in managing and administering databases with a large user base spread across the country and internationally is must Experience in support of business intelligence solutions/applications or experience in managing large data warehouse database will be highly
regarded Experience in management of communication at high levels in the organization is must Ownership of operational stability for existing MS SQL databases Strong background in drafting SOW (Statement of Work), ROM estimates for large DBA projects like (MS SQL upgrade, archiving etc.) Work closely with business owners to ensure best
possible resource utilization while ensuring system performance Work with Solution teams to optimize project plans and evaluate risks on critical paths Research, test and lead in the adoption of new technologies and approaches that improve database performance, stability and resource utilization while working with engineering teams Working in a
global IT organization serving large environments requires some flexibility in working hours in cases of operational issues Cultural differences and working with team members in other countries are inevitable Proactively leads analysis of the environment. Experience (4+ years) may be used in lieu of degree DoD IAT Level II Certification Security +
CE is required At least one Microsoft SharePoint Certification (MCTS, MCITP, MCPD, MCSA, or MCSE) is required SharePoint 2013 is preferred Participation in design and implementation of production systems including DR/HA solutions for
Finance Continuous improvement of existing solutions to increase their stability, availability and performance Technical consultancy for application and development teams as well for business to improve their work and Knowledge in one of the task scripting tools or frameworks (e.g. PowerShell) Basic knowledge in one of monitoring solutions is nice
to-have (Nagios/Microsoft SCOM) Experience in operating finance applications (Oracle EPM/Longview) or knowledge in related processes is of Perform daily monitoring and administrative tasks for all production databases Participate in the change control process to implement both planned and unplanned migrations through application
  environments Work closely with application and systems administrators on current production system changes or upgrades Support Enterprise Production Operation staff and create/update procedures on database recovery Create and or utilize automated tools for database monitoring Assist in database architecting for database systems
development, management, and administration and modeling of business applications Establish database structures and support application crashes; Maintain current patches and release enhancements for DB server and assess impact on currently
running applications Liaison to the DB vendor for extended problem resolution Optimize database performance through proactive maintenance Perform database tuning, monitoring, and database security administration Are graduated with a bachelor's degree in Computer Sciences Have a minimum of 3 years of experience in the daily administration
of SQL databases Have knowledge and experience in SQL 2012, SQL 2014 and SQL 2016 environment Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of international organization Have a positive and open attitude Are able to work with a spirit of internation Have a
STIG compliance, and applying best practices Strong understanding of server-client computing and relational databases Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint and Exchange Server environments Experience with supporting Microsoft SharePoint Server environments Experience with support Server environments Experience
minimal supervision Works well inside team environment, positive can do attitude Maintains data in database environment, including production Carries out version control process Analyzes legacy system data Administers database environment, including production Carries out version control process.
Transforms and loads data into database using SQL Loader and PL/SQL Supports the development Works with data models based on logical model changes Works with other DBAs to implement physical data models in database Synchronizes physical data
model and database implementation Serves as liaison with outside IT offices regarding database matters Assists in defining back-up and recovery requirements Develops code for new functionality, enhancements to the site, tools for task
tracking, version control, and other operational support areas 11 years Of Experience or equivalent with Bachelor's Degree in Computer Science or equivalent experience) CompTIA Security (or other certification IAW DoD 8570.1 Technical Level II) Microsoft Certified Solutions Expert (MCSE)
2012 Candidates must have an active Secret Clearance Willingness to work flexible hours, share on-call responsibility Scripting and other coding experience MySQL and PostgreSQL experience on MY SQL Server Admin Should have proficiency in MySQL
database management Decent experience with recent versions of MySQL Understanding of MySQL Understanding of MySQL Knowledge of MySQL Knowledge of MySQL Knowledge of MySQL Knowledge of MySQL was at sevent scheduler Ability to plan resource requirements from high level specifications Ability to pick up new areas and work on
a Consultant Profile as well Good scripting knowledge to implement DB related scripts/jobs & should have designed and implemented security and auditing standards for large databases. This position is in an office/desk work setting Partner with information technology application architects, other database administrators, and infrastructure
architects to plan and meet corporate SQL standards and business goals Assist with developing databases to support web based and high volume business applications Assist development teams with building and maintaining moderately complex stored procedures in collaboration with programmers and performance database tuning Developing data
extracts from existing SQL databases, backup and recovery of database sites and utilization of https, IIS, Windows and .NET programming techniques Administer Windows 2008, 2012 and SQL Server 2008/2012 platforms Monitor and tune performance database environments Bachelor's Degree in IT, Computer Science or a related field 3 plus years
of Microsoft SQL database experience in (SQL 2008 to SQL 2014) The ideal candidate will have experience in database administration involving management of multiple SQL databases in a highly dynamic and clustered environment Must have knowledge of SQL Utilities (BCP, DTS, SSIS-2005 to 2014, etc.), creation and implementation of fully
functional SQL Server databases, ability to maintain multiple global SQL server, experience with data integrity, data retention, clustering and optimization skills Experience with performance tuning on MS SQL server, experience with data integrity, data retention, clustering and optimization skills Experience with performance tuning on MS SQL server, experience with data integrity, data retention, clustering and optimization skills Experience with performance tuning on MS SQL server, experience with data integrity, data retention, clustering and optimization skills Experience with performance tuning on MS SQL server, experience with data integrity, data retention, clustering and optimization skills Experience with data integrity.
of T-SQL and ability to write stored procedures Knowledge of SolarWinds is a plus Ensure all database servers are backed up in a way that meets the business' Recovery Point Objectives As new systems are brought in-house, choose whether to use clustering, log
shipping, mirroring, Windows Azure, or other technologies When performance issues arise, determine the most effective way to increase performance including hardware purchases, server configuration changes performance including hardware purchases.
run queries Using free tools like BlitzIndex® and DMV queries to answer questions about index usage Demonstrate technical proficiency in several areas of the field Possess analytical and problem-solving skills; have good concentration Consul on database program design and perform Transact-SQL, PL/SQL code review created by application owners
Assume ownership of databases related problems: pursue short and long term problem resolution, drive root cause analysis (RCA) and risk management processes Reviewing and tuning databases for optimal system performance including modifying parameters to improve throughput and effectively utilize system resources.
management processes, playbooks and stakeholder communication mechanisms May be scheduled for after-hours support and may be required to perform production releases or maintenance operations during non-peak hours Work closely with all operational groups to insure SOX compliance for corporate adopted systems Extensive experience in
writing and troubleshooting Transact-SQL code and design (store procedures, functions, tables, views, triggers, indexes, constraints) Advanced knowledge of SQL Server components (Profiler, SSMS, SSRS) Must be able to setup and support Log Shipping, Replication, Mirroring and Table
Partitioning Ability to automate routine processes with .Net or Powershell Well versed in setup and support of SQL Server AlwaysOn Availability Groups and clustering Strong understanding of monitoring implementations and administration Past experience in Incident Management and good understanding of SOX and PCI compliance Self-motivated
and self-accountable for delivery and adherence to standards and delivery timelines Experience in using RDBMS IDE tools such as: SQL Developer, TOAD and Ervin Familiarity with working on Cloud platforms such as Amazon Web Services Experience supporting complex database server environment strongly preferred Experience with NoSQL
databases, MongoDB, and Cassandra Experience with Oracle RAC/MS SQL/MySQL Clustering Broad experience with SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as Solarwinds DPA, Datadog or SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of monitoring tools such as SQL Server In-Memory OLTP Knowledge of Memory OLTP K
configure SQL Server instances including SSIS, SSRS & SSAS Migrate SQL Server database servers Implement and monitor database servers Implement DDL in all SDLC database servers Implement DDL in all
overall health of the SQL Server environments and take appropriate steps to tune and ensure available to provide database maintenance tasks including dbccs, update statistics, and index rebuilds Be available to provide database maintenance tasks including dbccs, update statistics, and index rebuilds Be available to provide database maintenance tasks including dbccs, update statistics, and index rebuilds Be available to provide database operational support outside of regular business hours and participate on an on-call schedule to
provide emergency support Minimum of 5 years of experience managing SQL Server 2008 R2 or above Minimum of 5 years of experience managing SQL Server 2012 or above on a Windows Failover Cluster Minimum of 5 years of experience managing SQL Server 2012 or above on a Windows Failover Cluster Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 years of experience managing SQL Server 2012 or above Minimum of 5 y
managing SOL Server instance security Minimum of 3 years of experience managing SSRS Minimum of 3 years of experience m
equivalent certification required; bachelor's degree in computer science, business administration, information technology or related field preferred Minimum five years' technology operations experience with strong understanding of database structures, theories, principles, and practices required Experience with strong understanding of MS SQL
Server or relatable RDM required Experience in implementing operational automation using scripts required Expert level skills in troubleshooting and resolving database problems Expert level skills in
Performance Tuning and Optimization (PTO), using native monitoring and troubleshooting tools Expert level knowledge of SSIS, SSRS, backups, restores and recovery models Expert level knowledge of solutions for MSSOL Server environments Expert level knowledge of indexes, index
management, and statistics Experience with how operating systems Experience with RDMS systems Experienc
alerts, space thresholds, etc. Monitors project schedules, progress and costs to ensure work is completed on time and within budget May lead and mentor less experienced team members Participates in the implementation of database environment. Coordination and
collaboration with the business is essential to delivering the highest level of appreciation of IT efforts in resolving service faults that directly or indirectly impact the performance of Vestas applications Problem Management Skills - A high level of analytical skill is expected in dealing with recurring incidents and problem records. AWS, NoSQL Create
maintain, and enforce database standards and procedures Define and implement SQL best practices 5 years relevant financial markets experience, preferably at a Hedge Fund Knowledge of Tableau Understanding of NoSQL, AWS and Alteryx would be advantageous Experience creating Stored Procedures, Functions, Views, SSIS Packages etc Data
Warehouse / Large scale data integration experience Process requests from CTS Global Development teams Act as a Subject Matter Expert for all SQL Server related matters for CTS Global Development teams Keep abreast of new techniques and
technologies in order to guide application development work Maintain SQL Server infrastructure by monitoring SQL Server impact on applications and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions to parties involved Support releases by providing the correct documentation and provide suggestions are suggestions as a support of the correct documentation and provide suggestions are suggestions as a support of the correct documentation and provide suggestions are support of the correct documentation and provide suggestions are support of the correct documentation and provide suggestions are support of the correct documentation and provide suggestions are support of the correct documentation and provide suggestions are support of the correct documentation and provide suggestions are support of the correct documentation and provide suggestions are support of the correct documentation and support of the correct documentation are support of the correct documentation an
new SQL server environments and migrate databases Experience working as a Development DBA within a large complex IT environment Excellent T-SQL query writing Proficiency with SQL Server performance tuning Ability to guide and configure SQL Server and
its operating environment Sound understanding of change management systems (preferably TFS/HP Service Manager) Complex database and SQL Server application design Experience with structured testing Ability to clearing and
concisely articulate requirements Experience designing, implementing or supporting systems using SSRS, SSIS, SSAS Knowledge of project management techniques Experience within an Agile IT environment | CERTAINTY | INGENUITY | ADVANTAGE | Subject Matter Experience within an Agile IT environment or operational
IT Experience Experience SQL Server 2012r2 and SQL Server 2012r2 a
maintains database communications infrastructure and topology Establishes and maintains sound backup and recovery policies and procedures in conjunction with the Server System Administrators Interfaces with database vendors for technical support Plans database growth and changes (capacity planning) Deploys changes into production for the
development teams (DevOps) Ability to sit for an extended period of time Ability to travel up to 25% Experience with SQL Server integration services and Reporting Services Applies extensive expertise in software testing Solves complex problems that require
the regular use of ingenuity and creativity Performs work without need for direct supervision Makes sound decisions that achieve critical organizational objectives Can function in project leadership roles Strong working knowledge and experience with MS SQL Server Working knowledge of account administration and user management in MS SQL
Server Strong knowledge in SQL Data Definition Language (DDL) and Data Manipulation Language (DDL) and Data Manipulation Language (DML) Expert knowledge of database backup, recovery, and security Excellent working knowledge of database backup, recovery, and security Excellent working knowledge of database backup, recovery, and security Excellent working knowledge of database concept such as procedures, functions, views, keys, and indexes Proficient in designing, creating and debugging stored procedures Create
and execute SQL scripts to be used for test validation Work directly with databases to verify data using SQL queries Experience with enterprise-level test automation, reporting, and management Performance testing End to end testing Front and
back-end testing Troubleshooting and debugging Experience in Agile environment 1) Enterprise experience as a SQL Database Administrator (SQL Server 2008) 2) Scheduling automation orchestrator 3) familiarity w/ automation and scheduling as a principle (some familiarity w/ security and access) Responsible for administration, maintenance and
availability of enterprise production environments Ensure backup and recoverability of all enterprise databases Works with Data Architect on long term strategy to ensure integrated database systems. Leidos is an Equal Opportunity Employer Defining architecture concepts for database servers and services for the worldwide Bosch IoT business
Consulting for complex customer and engineer systems requirements Participating in 24x7 support and maintenance following the global architectural concept Staying up to date with new technologies to enhance the current environment
designing, installing, configuring, monitoring, monito
service, and customer-oriented MongoDB and/or MySQL experience Master Degree in Computer Science or related field is required Proficiency in the following languages: German, Spanish, or Portuguese Monitor and manage the MS SQL environment and the resolution of incidents or issues Provide proactive forecasting of data growth and system
```

performance as well as recommendations related to expansion, upgrades and futur optimize submitted SQL queries, either legacy or new development, to ensure optimize practices, 24×7 availability, and optimal performance required Assist System Development.	mal performance of the SQL environment Maintain and updelepment Manager in maintaining multiple Microsoft SQL S	ate database documentation Responsible for keeping up to derver environments Assist System Development Manager in	late with new technology advancements in the industry Assist System D Microsoft SQL Server management and database maintenance Assist S	evelopment Manager in support of production database to ensure best ystem Development Manager during installation, configuration, software
upgrades, and updates to maintain environments Assist System Development Mana Development Manager in developing queries, executing scripts, patches, reports, a with Microsoft SQL Server Database Administration Experience using Microsoft SQ Information Systems or other related discipline Experience and or training in Micro the ability to manage time, priorities, and requests. Maintains security database an scheduled jobs and automation to populate data in production and non-production of	and monitoring Ability to work during non-business hours as QL Server Management Studio monitoring, tracing, and trousosoft SQL Server is preferred Windows Server and Active D and generates reports, queries, and documentation Manages databases Sets up access privileges to databases Monitors of	needed SQL administration: installation, configuration, seculbleshooting tools Experience with backups, restores, and reference is a plus Excellent work ethic, profession database elements, including creation, alteration, deletion, altabase servers for resource utilization. Performs daily database	urity, backups, maintenance jobs, log analysis and troubleshooting appli ecovery models Strong sense of customer commitment, loyalty, and urge nalism, attention to detail, ability to work in a highly collaborative, colle and copying of schemas, databases, tables, views, indexes, stored proced a back-up and recovery as needed. The company's diverse employees su	cation related issues Performs all other duties as assigned 2 or more years ncy Associates or Bachelor degree in Computer Science, Management gial, and multidisciplinary team environment Excellent analytical skills with dures, triggers, and declarative integrity constraints Manages use of pport vital missions for government and commercial customers. Education can
be a substitute for experience Ability to design and implement relational databases management, indexes, statistics, backups and security High Availability - Managing troubleshooting and fixing issues with SSIS packages when they occur Implement sexperience provisioning, configuring, and tuning Microsoft SQL databases Demons systems, VMWare, physical database design, backup and recovery Some experience performance tuning and analysis, security, problem tracking and resolution, and on goals and objectives Bachelor's Degree from four-year College or University and 5 of	g, maintaining and monitoring production databases using I-solutions as defined by the Head of Data Troubleshooting are strated accountability for key aspects of an SQL database ence supporting Azure based databases Ability to work in a fastingoing evolution of the architecture. Respond in a timely management	AA technologies such as Windows Failover Clustering and Avad resolving database exceptions/errors and performance revironment (performance, availability, compliance, architect paced environment which includes the need to accurately panner to all alerts. are the right fit to solve a business proble	vailability Groups Installing SQL Server updates and managing Windows lated issues 5+ years of experience as a SQL DBA providing production ure) Experience in the management of licensing requirements and interprovide estimates of work effort and adjust when needed Familiarity with m Ability to present ideas in a user-friendly language Proven analytical	s server patching for the database servers Monitoring SQL agent jobs, support in a consumer products and eCommerce environment Direct acting with vendors Experience with replication Knowledge of operating h Oracle and IBM DB2 a plus Monitor and manage database availability, and problem-solving abilities Maintain an understanding of the organization's
and designing/developing database applications Experience managing multiple MS and stored procedures Practical experience managing the internal and external MS 2008 R2 or above servers Designing, implementing and supporting packages using experience will be considered Manages database architecture projects. Alteryx transfers design Backup and maintenance plans Status documents Other deliverables as assist SharePoint and web development Certification MCTS, MCITP, MVP Providing security.	SSQL 2012 databases on large systems Understanding of data SSQL database security Designing and implementing high at SQL Server Integration Services (SSIS); designing and impostation processes) Look to leverage newer technologies included the Knowledge of High Availability (HA) and Disaster Reco	ta modeling, database optimization and relational database vailability solutions like local resiliency through Windows F lementing reports using SQL server Reporting Services (SS l. Excellent communication and interpersonal skills Ability tover (DR) options for MSSQL server Good communication are	schemas Practical experience monitoring and tuning databases to provi ailover Clustering, site resiliency through Database Mirroring, and disas RS) Writing TSQL queries and Stored Procedures Fulfilling database rel o work independently and meet requested deadlines promptly Database and Documentation skills Involvement with MSSQL Server Community, Sl	de high availability service Proficient with Transactional SQL, SSIS Packages ster recovery capability through Log shipping Administering Windows Server ated requirements through project work. Professionals with longer design documentation Best practice and suggestions for SQL Database harePoint Community Groups, and forums or newsgroups Experience with
Maintaining solid, industry-standard database management practices Maintaining of Troubleshooting database performance and outage issues, sometimes after normal Monitoring and testing backups to ensure conformance with Recovery Point Object to work within tight deadlines on multiple projects and assigned tasks Excellent and experience of SQL Server clusters 5+ years T-SQL experience Provide solutions for application packages Business as Usual Tasks based only on database area Proven	optimal database performance through monitoring, mainten working hours Refining database alerts and notifications, n tives (RPO) Recovery Time Objectives (RTO) Flexibility to we alytical, communication, and presentation skills Ability to control of database issues including capacity, redundancy, replication	nance and tuning Reviewing, optimizing and deploying datable ininimizing false alarms Installing, migrating, and configuring ork some non-standard hours, including nights and weeken on tinue progress during times of shifting organization prioring, and performance Monitor the system performance to ensure the system performance to ensure the system performance.	pase change scripts provided by internal IT staff or third party vendors P g new demonstration, development, test, quality assurance and production is Demonstrated abilities in capacity assessment and planning Demonstrates 5+ years database-centric IT experience 5+ years DBA production sure that the system has sufficient resources to continue to process productions.	Participating in the migration, patching and upgrading of applications on database environments Maintaining Disaster Recovery plans and testing trated success at multi-tasking and seeing tasks through to completion Ability support experience with SQL Server 2008 or newer Production support action traffic Maintain database security and patches; install databases and
development Knowledge of database architecture and modeling Experience in supprespond to data access / availability issues. Provide technical assistance to develope new SQL server databases Document and improve existing processes related to operability using database monitoring tools Provide support for and administration of dedocumentation of the SQL Server environment and designated application support Troubleshoot problems with high-level expertise, diligence, and efficiency Implementation	ers Create and maintain quality control and auditing of data erations and daily work Installation, configuration, mainten- atabase systems including installation, upgrades, configura- responsibilities Implement, maintain and improve database ent and maintain reporting and data integration processes u	abases Coordinate with technical project managers, develop- ance and performance tuning Experienced with Backup / Re- tion, consolidation, monitoring, tuning, and maintenance Be backup, disaster recovery and high-availability solutions Plasing SSRS and SSIS Develop and implement custom databases.	ers and other team members to coordinate database requirements across covery strategies Experienced with High Availability configurations Strotche technical owner or provide primary or secondary support for designant and implement best-practice security measures Collect and review does objects (T-SQL scripts, stored procedures, tables, views, functions, etc.)	ss projects Responsible for administration, analysis, design, and creation of ong problem solving skills in virtualize database environments Demonstrated lated database applications and processes Create and maintain detailed latabase performance metrics and proactively address performance concerns c.) to streamline administration processes Work closely with other Information
Technology coworkers to integrate firm applications, model new databases and dat operating system Experience with basic troubleshooting a Linux or UNIX server Ex of ITIL practices is preferred Understanding of IT service delivery Working knowled systems 2 or more years of hands on MS SQL experience both Standard and Entergoperational data store design that lead to support business intelligence solutions/apple demonstrate a positive attitude, able to work effectively as part of a project team and the support of the support of a project team and the support of the support of a project team and the support of the sup	sperience within virtualized environments Proven leadership dge of Windows Terminal Server Working knowledge of Rep prise version (SQL Server 2008/2012/2014) including ETL S pplications Experience with advanced query design, stored and foster team collaboration Strong communications skills;	o skills in a complex customer-driven environment Self-motive porting Services Working knowledge of Analysis Services Ba QL Server Integration Services (SSIS) 2008 or recent SQL Services, views, functions, index design and SQL perform written and verbal Superior organizational skills; prioritizat	vated and directed with excellent interpersonal skills Must possess excellented in Information Technology, Computer Science, Business or a release Reporting Services (SSRS) 2008 or recent High level of proficient ance tuning techniques Ability to comprehend complex technical and location, planning and time management Manage Database administration for	llent problem solving and scripting skills (PowerShell and VB) Understanding ated field with 2-5 years directly related experience in IT Infrastructure by in Microsoft Excel Knowledge of relational database, data warehouse and gical concepts and adapt quickly to change Strong interpersonal skills – or emerging SSCL applications including back-up, performance tuning,
capacity planning, monitoring critical events and documentation Installing SQL Ser with other parties and partners To identify and manage risk against assigned delive environment Experience of one or more Microsoft development environments development database implementation and setup / configuration in MS SQL Server Strong delivering Web based applications in other languages And open source tools Experienvironment related to these areas Patch, update and secure databases and server changes Bachelor's degree plus 6 years of professional IT experience; or Master's degree plus 6 years of professional IT experience;	erables and take responsibility for reporting risks in a timely cloping MS SQL Server multi-user application such MS Visual knowledge of Microsoft software products, solutions and artience of SQL administration on non-Microsoft platforms The instances according to Defense Information Systems Agency	y, open and appropriate manner Essential skills Minimum of al Studio with C# or Visual Basic and T-SQL stored procedure chitecture methodologies and how to integrate e.g. linking so installation, maintenance, configuration, and integrity of Mary (DISA) proscribed guidelines Automate DISA proscribed so	2 year experience of performing and delivering MS SQL Server databasers Experience of translating business requirements into a software solution to existing email service Experience of implementing Microsoft (icrosoft SQL products Document configuration environment, including ecurity checks using TSQL and PowerShell Document policies and processing the configuration is a solution of the configuration of the configuration environment.	se administration for internal or external customers in a multi-user ation design and Relational Database design Experience of coding a multi-Dynamics or Microsoft Sharepoint applications or similar Experience of OS (Operating System) and hardware models; and any changes to the edures for backup and disaster recovery, and maintain secure records of all
Citizenship with an active Department of Defense (DoD) Secret security clearance. In use of T-SQL Experience writing stored procedures, functions and creating datal using the Microsoft stack (SSIS, SSRS, PowerPivot) not required but is a plus DBA functional capabilities, database security, data back-up, and recovery specifications coding utilities Assist in administering database organizations, standards, controls, database backup Bachelor's degree in a related field At least 3 years of highly relevant to the control of the c	Handles testing, reporting, and backup/restore Works with base objects Experienced in use of SSMS and scripts to man Design and construct a relational database, developing the s Maintain database performance by calculating optimum variety, procedures, and documentation Maintain databases with revant experience Strong experience with Oracle 11g/12c and	development team to deploy database objects Two or more nage SQL Clear and concise verbal and written communicate initial architecture Integrate current legacy systems Performalues for database parameters; implementing new releases; espect to access methods, access time, batch processes, development SQL Server 2008/2012/2014 Experience with ES	years of experience with MS SQL Server database administration Work on and interpersonal skills Previous data warehousing experience or un a security assessment Develop reporting functions based on user requirementing maintenance requirements; evaluating computer operating sice allocation, validation checks, organization, protection and security, or RI, ARCGIS Experience in a Windows 2008 / Windows 7 development en	schedule: Must be able to work within Pacific Time Zone hours Experienced derstanding of data warehousing strategies preferred Additional experience ements Recommend solutions by defining database physical structure and systems and hardware products Supports database functions by designing and documentation and statistical methods Applies procedures for periodic nvironment Experience with Object Oriented programming languages such as
C# Ability and willingness to continue to expand knowledge and experience; be det (6) years of experience as a database administrator Minimum three (3) years of expunderstanding of analytical needs and a demonstrated ability to follow-up with cust customers and organizational skills are required Minimum three (3) years specializ troubleshooting in a data center environment Bachelor's Degree in a Technical Fiel environment Supporting relational databases using SQL Server (3 years) Working values of the content o	perience as a SQL Administrator Demonstrated experience of tomers/users for proper use and recommendations regarding ted experience providing technical and end-user assistance and 3 years of professional Linux Administration experience with data analysts and developers to transform logical data	dealing with customer and organizational skill are required by the system BS Degree in a STEM discipline and 10 years on application software support Some systems administration ce required for the level 2 role. Qualified women, minorities models into physical database designs (3 years) Experience	Minimum of three (3) years specialized experience provide technical and experience as a database administrator Minimum three (3) years' experience with the specific operating system, hardware and softwares, individuals with disabilities and protected veterans are encouraged to working as an active member of a database administration team Provide	l end-user assistance on application software support Thorough ence as a SQL Administrator Demonstrated experience dealing with e to be supported is preferred Knowledge of hardware installation and apply. Reviews, tests and evaluates the impact of changes to the database e 24*7 supports to the enterprise Microsoft SQL Server databases Perform
daily operational duties for the platform such as log review, replication monitoring, queue and work request queue Report daily to management about abnormalities ar databases tuning to ensure optimal performance Install Microsoft SQL Server DBM Disaster Recovery plan Participate in the development of policies, procedures, method planning and implementation of proactive monitoring processes Responsible for the	nd critical issues; provide root cause analysis and recommends, deploy security patches and migrate SQL Server database hodologies, standards, and guidelines pertaining to database	ndations; work with infrastructure team, application team are ses to newer versions Implement and enforce authentication e administration including, but not limited to, system startu	nd/or other teams for problems resolution, follow escalation path if need and authorization security standard for database access Participate in	ed Advise application development team on process bottlenecks and provide the development, implementation and testing of backup and recovery plan and

