

DB2 Database Administrator DB2 Database Administrator Reading, PA Five years of experience in System Analysis, Design, Development as Database Administrator in DB2 (UDB 9.7), and DB2 UDB (UNIX) and Windows and also worked on db2 performance analyst. Install, Configure, Upgrade DB2 UDB server and application tools Manage Tablespaces, tables, Users and other Database Objects on UNIX servers. Monitor Database operations using UNIX shell scripts and writing Data sets. Catalog Manager, Change Manager Endeavor Tools Enroll users, control and maintain user access to the database to maintain security. Implement RACF Security using Roles, Privileges, Grants, and Views. Monitor and Optimize database for better performance. Implementing Symmetric Replication, Distributed databases across the network. Select appropriate INIT.ORA parameters for efficient database operations. Use Import, Export, SQL*Loader and other tools to load and backup data. Backup and Recovery of Database in case of Crash/Failure. Planning and Implementing Data warehouse with Multiple Data marts. Worked with data transformation tools. Ascential Datastage (6)(Administrator, Director, Designer, Manager) Create Packages, Stored Procedures and Functions to process data. Create Tables, Indexes, Views, Sequences and Database Links to develop applications. Support for Production database (24x7). Write PL/SQL code utilizing Cursors, Arrays, Exceptions and Advanced Constructs. Work Experience DB2 Database Administrator Social security Administration - Baltimore, MD August 2011 to June 2016 SSA Engineering Support DB2 (UDB) Administrator (windows & Unix) Roles and Responsibilities: Environment: Dev/Val/ performance /Production. Maintain production DB2 database support for social security Administration's Distributed environment consists of 20 Sun Server's spread across seven physical sites using DB2 UDB UNIX. On-call Production Support (24x7), monitoring and maintaining multiple db2 servers in different Environments. DB2 UDB Software Development, Develop, maintains, test, document, and deploy DB2 UDB stem level software features and changes. Analyze high level requirements Install, test, and maintain DB2 UDB Software Meet with SSA analysts, management and end-users to develop requirements Manage the life cycle (dev/val/int/production) Coordinate Software Changes. Create new or modify DB2 UDB Architectures. Create new DB2 UDB and Content Manager Database for

integration, training, acceptance and production life cycles. Complete appropriate change management documentation such as specific forms and SSA's Change Asset and Problem Reporting System (CAPRS). Update appropriate DB2 UDB configuration documentation to reflect changes to the architecture. Communicate and work with application developers and software testers to ensure all DB2 UDB resources are identified and defined appropriately. Problem Management and Production Support Customize commercial off-the shelf (COTS) monitoring software to monitor the DB2 UDB production environment for problems. Software Installation and Maintenance Install DB2 UDB software and third party vendor software across SSA's System Development life Cycle (SDLC) Maintain DB2 UDB software and third party vendor software SSA's SDLC. Update configuration documentation reflecting new software versions. Research compatibility between SUN Solaris, Security Software, Application software in relationship to DB2 UDB and third party vendor products Establish and document test plan Coordinate test activities with application development staff and external partners. Document changes using SSA's Change Management System (CMS) Communicate and coordinate software upgrades with the Task Manager. Perform software installation and maintenance of DB2 UDB software and third party vendor software across SSA's System Development life cycle (SDLC). Provide 24*7 Pager support to resolve DB2 UDB related problems when they occur. Software maintenance is applied every 6 months for existing products and version upgrades are determined by business need. Software implementation dates vary depending on the criticality of the upgrade. Additional Information TECHNICAL SKILLS Operating Systems OS/390, HP-UX 10.01/IBM, AIX, MS - DOS, 98, NT 3.5/4, MS-DOS, AS/400, VM, Unix, Novell NetWare v4.1, Open VMS 7.1, MVS, NET 8 GUI Visual Explain for Z/OS(v1.0.11), Developer2000 (Forms 6i, Reports 6i)/Designer 2000 DBA DB2 UDB (UNIX) DBA, Languages C/C++/Pro C, SQL, PL / SQL, JDBC, UNIX Shell Scripting, Power Designer, COBOL II/RMDS, FTP, JCL, CICS, Trim, TSO (M/F). Utilities BMC Amin Tools, WCS Informatica, Ascential DataStage (4, 6), SQL*Loader, TSD Tool, Export/Import Enterprise Manager, SQL*Net, TKPROF, Designer /2000, Erwin 3.5.2, Datacom, Embarcadero DBArtisan(8.1.5), Xcellerator, WCA tool

Name: Gary Santiago

Email: phyllis32@example.com

Phone: 8486572070