Resume

of

**BURT WEINSTEIN**

1023 Irving Avenue

Westfield, New Jersey 07090

908-456-0479

burtweinstein@yahoo.co.us

|  |  |
| --- | --- |
| **HARDWARE:** | IBM Sys z110, IBM Model 2097(Z10 EC) |
| **SUMMARY:** | Extensive knowledge of data processing, performance and tuning and system development with in-depth experience as a DB2 DBA, SAP DB2 DBA and other DBMS Systems.  Comprehensive knowledge of database design and application performance tuning using SAP/ DB2, DB2 and other database management systems. |
| **Technical Skills:** | **Languages**: JCL, SQL, REXX, Cobol, Fortran  **Databases**: DB2 Version 9.1 for z/OS and knowledge in IMS, MS SQL Serer and Sybase  **O/S:** Z/OS 1.13, z/VM, Linux, Unix System Services (USS), UNIX, Windows XP  **Software:** TSO/SPF, QMF, Shell Scripting    **Tools:** IBM Utilities, CAPlatinum DB2 Products, CA-Insight, CA Detector, Data Studio 3.2, SAP GUI DBA Tools, BMC DB2 Products, DB2PM  SAP: R/3 4.7, ECC 6.0, SAP GUI 7.2 |
| **EXPERIENCE:** | **American International Group / Chartis Insurance (May 2008 to present)** |
|  | June 2009 to present as a Chartis employee, SAP DB2 DBA with my primary responsibility to support, maintain and trouble shoot Production and non-production DB2 Subsystems. This includes handling all DB2 maintenance (Runstats, Reorgs, converting Tablespaces to partition-by-growth) and related issues with SAP programs due to DB2 abends and performance issues. Analyzing via CA Insite, Detector and SAP GUI (Dbacockpit) long running SQL statements and identifying cause and resolution. Setup SAPCL Collection monitoring tool on the SAP GUI to allow for monitoring DB2 threads from SAP and trouble shooting. Supported over 150 DB2 Subsystems and setup and automated REXX scripts to monitor Table growth, dataset limits and DB2 object restrictions. Coordinated and documented all DB2 Subsystem Clones (refreshes). Automated Runstats and Reorg Jobs within SAP GUI.  May 2008 to May 2009, as a DB2 DBA and Sybase DBA Consultant supporting various applications. |
|  | **Medco Healthcare (October 2007 to December 2007)** |
|  | October 2007 to December 2007, DB2 DBA Consultant analyzing long running SQL statements and making recommendations to improve and optimize Table access. Participated in setting up “in-line” statistics and syncing-up the Production statistics with the Development environments.  Responsibilities also included supporting and maintaining DB2 Version 7.1 for z/OS Development and Production environments. Trouble shooting CICS to DB2 transaction issues. |
|  | **American International Group (February 2007 to September 2007)** |
|  | February 2007 to September 2007, Project Manager for DBA Group supporting field expansion changes across all Front-end and Back-end Systems. Participated in the performance and tuning effort after the changes were implemented. Due to the large number of Tables being impacted with column attribute changes I relied on using CA’s RC/Migrator for DDL, CA Unload Utility to reformat the data into the revised format and the IBM Load Utility to load the Tables. Also, used CA-Insight to trouble shoot long running programs.  In addition to assisting other DBAs in technical areas, my responsibilities included insuring the DBA Group was aware of field expansion requirements and standards. My duties included monitoring DBA activities, sharing requirements and status information with the DBA Group, setting up DB2 |
| **Experience (continued)** | **Page 2** |
|  | Connect for Distributed Applications, coordinating tasks with other external Groups and trouble shooting DB2 / CICS issues and problems to resolution. I was also involved with Table design for new system functionality which included implementing DB2 Tables in Development into Production. |

|  |  |
| --- | --- |
|  | **United Parcel Service (April 2004 to January 2007)** |
|  | April 2004 to January 2007, DB2 DBA Consultant supporting a UPS Sales Force System using Siebel (CRM) on z/OS DB2 Version 7.1, SQL performance and tuning and in the DB2 System Programming Group supporting upgrades to DB2 Version 8 compatibility mode, problem analysis and resolution.  Responsibilities included supporting and maintaining Siebel / DB2 Development and Production environments. My duties included Production maintenance activities (BMC Reorgs), re-partition analysis, recommendation and implementation changes to table partitioning schemes for performance improvements, Dynamic SQL Statement analysis via Explain and recommend performance improvements and resolving locking issues. Developed canned QMF Reports with ISPF panels to analyze table growth and index fragmentation. Implemented performance enhancements, i.e., adding compression to tables, changing to row level locking, adding “fake” DB2 catalog statistics and downsizing pctfree / freepage parameters to decrease space allocations. |

|  |  |
| --- | --- |
|  | **American International Group (August 1994 to March 2004)** |
|  | August 1994 to March 2004, DB2 DBA, Sybase SA & Microsoft SQL Server DBA, and IMS DBA Consultant.  Responsibilities included supporting and maintaining z/OS DB2 Version 7.1 and Sybase & Microsoft SQL Server in Development and Production environments. Upgraded Sybase Instances to Sybase 12.5. Monitored, tuned and optimized long running DB2 programs and Sybase / SQL Server User Stored Procedures. My duties also included implementing and supporting Systems from Data Model to physical tables in DB2, Sybase and SQL Server to include backup and recovery procedures. Implemented Applications in Test and Production using DB2 Packages, Secondary Authids and Shadow Direct for Client / Server Applications. Responsible for Production maintenance, and backup and recovery procedures in DB2, Sybase and SQL Server environments. |
|  | **Sea-Land Corp. (July 1993 to July 1994)** |
|  | July 1993 to July 1994, DB2 DBA and SQL Server Consultant.  Responsibilities included logical to physical database design in DB2, SQL Server and training staff DBA's in using DB2. Supported Application Development Groups using DB2 and SQL Server. My duties also included writing DB2 Standards and Procedures for DBA personnel and Application Development Groups. Coordinated the implementation of the DB2 Package feature at Sea-Land Corp. |

|  |  |  |
| --- | --- | --- |
|  | **American Telephone & Telegraph (April 1987 to June 1993)** | |
|  | January 1989 to June 1993, DB2 DBA Consultant.  Worked on a large DB2 development project supporting a calling card application (CPP). This application was written in DB2/IMS/COBOL/PL1. The system contains 180 DB2 tables ranging in size to 190 million rows and incorporates IBM's Referential Integrity and DB2 partitioning. The system was designed for heavy Batch concurrency and On\_line/Batch concurrency because of the large volumes of data processed daily. | |
|  | Responsibilities included logical to physical design implementation to installation into production, tablespace and indexspace DASD sizing requirements, backup/recovery procedures, dataset placement, tuning DDL parameters for performance, technical support for over 90 DB2 application Developer environments and coordinating and implementing DB2 table changes for the system releases. Also worked with Developers to tune program table access paths and to optimize table access approaches. | |
|  | April 1987 to December 1988, IMS DBA Consultant.  Participated in the development, installation and production support of the LDS Billing System's 'take back' of West Virginia billing to AT&T. Overall responsibilities included sizing and tuning IMS databases, creating PSBs, analyzing SMU reports, creating database backup/recovery JCL and technical application support. |

|  |  |
| --- | --- |
| **EXPERIENCE:**  (continued) | **Page 3** |

|  |  |
| --- | --- |
| **EDUCATION:** | Brooklyn College, City University of New York, 1976  B.S. degree in Computer Technology / Mathematics |
| **TECHNICAL:** | IBM: Database Administration and Design, Using DB2 For Peak Performance, DB2 Performance and Tuning, DB2 Advanced Recovery Workshop, DB2 Data Base Administration, DXT Implementation, SAP NetWeaver on DB2 for z/OS Database Administration. |
| **REFERENCES:** | Furnished upon request. |