

## JOSE CAMPO

10924 GRANT RD 216

HOUSTON, TX 77070

PHONE: (281) 653-6944

---

### OBJECTIVE

Create and maintain supportable database designs for medium or large scale applications, while meeting project goals and maintaining quality of work.

---

### SKILLS AND CERTIFICATIONS

- MCP on SQL2012 and SQL2014 (pursuing SQL2016 MCSA)
- MCTS on SQL2005 and SQL2008.
- SSIS knowledge
- Experience working with HIPPA and SOX requirements for MSSQL databases.
- Experience with MSSQL and very large databases running on VMware.
- Able to read MSSQL execution plans and identify bottlenecks.
- MCSA on Windows 2003.
- CompTIA Network+
- CompTIA A+
- Member of PASS and local SQL chapters in Houston.
- Ability to work with minimal or no supervision
- Strong communication and organizational skills
- Detail oriented and tactful
- Fully bilingual: Spanish and English

---

### EXPERIENCE

2012–2016      **CTUIT**      Houston, TX  
*MS-SQL dba*

- Administer and Manage 1k+ MSSQL2012 databases, including a MSSQL 2012 failover instance running on a Windows 2012 two node Cluster on top of VMware.
- Storage performance testing on DELL Compellent SAN and Nimble SAN using SQLIO
- Monitor database performance using RedGate SQL Monitoring, TSQL commands and SQL 2005/2008/2012/2016 DMVs.
- Experience working with SolarWinds Monitoring tool.
- Deployed RedGate Backup in a Cluster aware environment.
- Manage, troubleshoot and design MS-SQL backup strategy.
- Responsible for the planning and monitoring of the Database Organic growth.
- Conduct root cause and analysis for database incidents and problems.
- Troubleshoot and resolve production database and system issues.
- On call DBA (24/7 support of our DB systems)
- Optimize T-SQL queries and Store Procedures.
- Evaluate and implement recommended industry wide security practices for MS-SQL and Windows.

2006–2012      **Hewlett Packard**  
*MS-SQL dba/IT Developer Engineer*

Houston, TX

- Administered and supported mission critical databases for Hewlett Packard, including internal payroll databases and HP portal websites
- Handled Database of up to 3 TB in Size.
- Technical lead for SQL DBAs in the AMERICAS region.
- Installed, administrated and configured Microsoft SQL Server software on in-house servers.
- Monitored the database server performance and if required go for tuning of the TSQL queries, Stored procedures etc.
- MS SQL Server 2005/2008 Database Consultant for more than 100 different projects across regions (AMERICAS, APJ and EMEA)
- Worked in E-Commerce environment monitoring and maintaining SQL Server 2005/2008 servers with up-time requirements of 99.4% 24x7x365.
- Planned & executed any upgrades such as Service Pack and Hot fixes.
- Participated in meetings impacting physical design of databases.
- Performed database/infrastructure physical design, database upgrades & applied software patches to databases as per application/client requirements.
- Installed & configured database software, associated database tools and performance monitoring software.

2003–2006      **The Kemtah Group, Inc.**  
*Windows Admin and MS-SQL dba (as a contractor for HP)*

Aguadilla, PR

- Worked in E-Commerce and Manufacturing environment monitoring and maintaining MS SQL 2005 servers with up-time requirements of 99.4% 24x7x365.
- Performed database modeling, tuning, and optimization.
- Implemented & managed database clustering, failover and load balance technologies as per client requirement
- Conducted root cause and analysis for database incidents and problems.
- Quickly troubleshooted and resolved production database and system issues resulting in minimal downtime
- Installed, configured and deployed HP and Compaq Proliant Server for HP IPG production lines
- Implemented MS SQL Cluster (Active/Passive), Node Cluster up to 2 Node.
- Administered HP Puerto Rico Windows 2003 Active Directory

Domain.

- Provided on call DBA support to an environment of more than 100 Windows Servers.
- Manage VMware Server and virtualized SQL 2000 instances.

## **KEY ACCOMPLISHMENTS**

---

- Designed & Implemented MS SQL 2012 Two Node Cluster (Active Passive) for CTUIT.
- On a 1TB critical database/client: reduced page fault/sec from 13465 to 1598. Increased page life expectancy from 2.6k to 4k (seconds). Improved average write latency from 11ms to 4ms.
- Customized and implemented and in-house code that keeps track of database locking: “Lock Sniffer”
- Designed a Microsoft Reporting Services graphical report that keeps track of database organic growth over the time.
- Designed and implemented MSSQL 2005 failover Cluster (back in 2006) for HP Halo, now Polycom, delivering zero downtime during my tenure.
- Setup and configured over of 100 MS-SQL instances for PC Backup during a 1 month timespan
- P+ employee for 3 years in a row (P+ stands for outstanding employee)

## **SPECIALTIES**

---

- Configuring MSSQL on top of VMware by best industry practices.
- Microsoft HA solutions: Clustering, Log Shipping, Mirroring, AlwaysOn
- TSQL performance tuning
- Index design and tuning
- Microsoft SQL server 2000/2005/2008/2012/2016
- Windows 2003/2008/2012

## **AWARDS & TRAININGS**

---

- Attended to PASS SUMMIT 2014 and 2015, given in Seattle, WA.
- Attended to SQL Saturday #362 in Austin, SQL Saturday #408 in Houston, SQL Saturday #514 in Houston.
- HP Meritorious Group Commendation (2008): for my contributions to consolidate 785 data marts across the globe.
- HP eAward (2008): Recognition for leadership and collaboration with Vista Project transition
- HP eAward (2008): For ongoing contributions and dedication to CenterPoint Project.
- HP eAward (2007): upgrading HP Halo Central to Ginger release.