

**Objective:**

To obtain a challenging network/systems administration role

**Qualification:**

Hands on experience in setting up different types of network architectures, as well as experience in building and troubleshooting microcomputer system, Well-oriented, excellent communication skills. Solutions-oriented, highly analytical and resourceful candidate with extensive experience in network/server administration and IT support. Proven ability to provide creative and effective server and networking strategies through the application of highly developing hardware, software, servers and network components to ensure optimum systems performance. History of providing expert technical advice, guidance and recommendations to management on critical IT issues such as cost effectiveness, data consolidation, physical relocation of systems and end user access

**Skill:**

**Operating System**: Proficient in Windows XP/Vista/7/8 Pro, Windows 2003/2008/2012 Servers, VMware 5.0/5.1.

**Application:** Microsoft Office 2007/ 2010, Lotus Notes 4.5 Server, Microsoft Exchange server 2003/2010, Xima Chronicall monitoring software, Liberty.NET DMS server, Elite OMS server, Maxxvault, Veeam Backup & Recovery 7.0, Symantec Enterprise Endpoint Security 3.0, Photoshop CS, Adobe Premiere 5, HTML, JAVA Script, Rand Mcnally Mileage Maker, EMC EmailXtender 7, Symantec Ghost, Wireshark, Acronis backup, Cloudoc Central document management system, ARC serveIT and more

**Hardware**: installed and configured various servers including HP and Cisco, Hubs & switches, cabling, various network devices, APC KVM Switch, mobile devices such as iOS & Android, Barracuda Webfilter/Email Spam filter/Email Archiver, Avaya IP 400/500 PBX, HP Laser jet Printers with Jet Direct card (network -based printers), UPS.

**Work experience:**

**Kumho Tire USA Rancho Cucamonga October 2007 – Present**

**Systems/Network Administrator**

* Install, configure, operate and maintain systems hardware, software and related infrastructure.
* Technical research and development to enable continuing innovation within the infrastructure.
* Ensuring system hardware and operating systems, software systems and related procedures adhere to organizational values.
* Building Asset system using MS Microsoft SharePoint 2010 Foundation
* Introducing new solution to management and propose
* Designs, administrates, and supports systems, networks, and application infrastructure (e.g. LAN/WAN, firewalls, routers, systems security, global email systems.
* Install and configure Microsoft Cluster service in VMware environment.
* Dedicated to the uptime and successful throughput of information for all client focused application.
* Responsible for supporting other branch warehouses (AD, Exchange, Backups)
* Configuring, monitoring and troubleshooting of Cisco VPN ASA and Juniper firewall in the Branch offices.
* Install, configure, monitor, maintain and troubleshoot Exchange server and associated technologies for Email data transport (Anti-SPAM, DNS, SMTP) and OWA (Outlook Web Access)
* Setup and configure email server and firewall for users to connect to company email server to retrieve emails
* Advanced monitoring, administrate, troubleshoot, and manage infrastructure based systems
* Coaches and mentor other technical resources, perform systems reviews, and inspects/assess systems procedures to ensure adherence to established standards
* Install, configure and maintain WSUS(Windows Server Update Service)
* Responsible for systems backups using Veeam Backup & Recovery
* General IT Administration
  + - Create and maintain security and various IT policy and procedures
    - Create a product manual and system guide
    - Various Contract Management such as voice/data line renewal
* Server Upgrade and Migration
  + - AD/DNS/WINS migration from 2003 domain to 2008 domain
    - MS Exchange 2003 server to Exchange 2010 server Migration
    - Symantec Endpoint Security Management server Upgrade
    - MS SQL Server migration from 2000 to 2008
* Project participated as PM
  + - Physical to Virtual VMware migration (VMware 5.0) - 2012
    - Cloudoc (Enterprise Central Document Management System) - 2013
    - Maxxvault (Document Management System) - 2014
    - Elite OMS (Output Management System) - 2014

**Korean Airlines Los Angeles - July 2000 – October 2007**

**System Administrator/Help desk**

* Administering and help desk on more than 1000 users environment and Area Identification, Service and Support, Data Backup operations
* Analysis, Planning and Implementation, Problem diagnostic on Network Hardware and Wiring
* Working on NT 4.0 Servers (configuring NT 4.0 Server as a DHCP & WINS server), Windows 2000 server (Administrating Terminal service and active directory), Lotus Notes 4.5 Server administration
* Removal of various Viruses from the network
* Traveling to 32 other branch offices in United States and Canada for frame relay, DSL, VPN device(Notel Contivity), Cisco Router and ISDN network setup
* IBM AS/400.daily operation
* Designing and implementing various 802.11a, 802.11b and 802.11g wireless network access points, routers and adapters (pci, usb and pcmcia card) in new offices

**Ganton Burbank - March 1999 – February 2000**

**Network Admin / Senior Technician**

* Maintained technical knowledge in networking area; operating system (Server and PC).
* Local/Remote Administration: added users; printers; removed users; controlling access right list.
* Monitoring server performance and backing up servers
* Imaging computers to reduce PC setup time with ghost software.
* On-Call (24x7)
* Technical support on the field setting up network for trade show, attach computers and printers to the network (Novell and Microsoft Server) and troubleshooting Compaq & Dell computers and networks.

**Education:**

* California State University Fullerton (1992)
* Integrated digital Technology (1998)
* Computer Networking Center (1999) - MCSE
* Computer Network Center (1999) - CNA
* ADCON (2000) – CCNA
* Training Partners Center (2013) –VCP

**Certifications:**

**Microsoft Certifications:**

* Networking Essentials.
* Implementing and Supporting Microsoft Windows NT Workstation 4.0.
* Implementing and Supporting Microsoft Windows NT Server 4.0.
* Implementing and Supporting Microsoft Windows NT Server 4.0 in the Enterprise.
* Implementing and Supporting Microsoft Internet Information Server 3.0.
* TCP/IP for NT Server 4.0.

**CISCO Certifications**:

Certified Cisco network associates (CCNA)

**VMware Certification**

VMware Certified Professional (VCP)