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Walt W Whitehead (US Citizen) Posted by: Individual		Tot Exp : 17 Yrs	Preferred Employment	Available as of Feb-14-11
Sys Admin/Network;	NT Admin	US Exp : 17 Yrs		
Butler, NJ	Ph(C) : +1-862-221-8558	Salary : Market	Corp-Corp ✗	Email [Check Availability]
Relocation : YES	Ph(H) :	Rate : Market	W2 Contract ✓	
Prof. State(s) : NJ, NC, SC	Ph(W) :		W2-Permanent ✓	Forward Profile/Resume
Windows NT Ad > 10 yrs	Exchange Serv > 10 yrs	Security > 9 yrs	1099 Contract ✓	
FireWall > 7 yrs	LAN > 10 yrs	Netware > 10 yrs	Need H1B ✗	<input type="checkbox"/> Save in Scratchpad
Security, ACCESS, Migration, ACTIVE DIRECTORY, Windows 2000, Deployment, Desk Top, FireWall, DR, MCSE, VMWare, Content Management, Data Center, Exchange Server, LAN, MS Office, Netware, SQL, VPN, Windows NT				
Preferred Time to Call :			 Download Resume	
Corp-Corp Info :			Only for Premium Access	
Notes : Due to multiple layoffs over the past year I have chosen to seek a				
Domain Experience : Financial, HealthCare, IT/Software, Manufacturing, Pharmaceuticals				

Enter notes about this profile to share with other recruiters of your company. (Auto Save : ON)

Walt W. Whitehead

Objective

To utilize proven skills in enterprise security operations management, project management and active directory infrastructure implementation by pulling on an extensive information technology background in diversified environments for over 17 years. To apply the methodologies learned over time to architect, manage, implement and support solutions for enterprise clients.

Qualifications

Network & System Security, Risk Management, Vulnerability Assessments, Authentication & Access Control System Monitoring. Regulatory and Compliance auditing, System Integration Planning, Multitier Network Architectures. As a consultant I've applied advanced analysis skills and experience in principals of infrastructure design and deployment to define appropriate customer solutions. I possess current and deep experience with implementation of large enterprise environments including directories, messaging, security, operations and collaboration. He or she should also have a deep understanding of messaging migration and general deployment for large enterprise customers. Proven experience managing projects through the entire project lifecycle. This includes managing multi-phase/multi-dimensional/multi-resource projects to conclusion while maintaining high customer satisfaction. I'm resourceful, confident under pressure, with demonstrated skill in both crisis management and expectation management.

Design and implementation of information and network security services, including enterprise security standards. Extensive experience with project plan development and staffing. In-depth knowledge of Intrusion Detection Systems, Authentication and Authorization practices and disciplines, penetration testing. Vulnerability assessment strategies, certificate authorities, file and session encryption and cryptography methods. Web application and device security. Content management and web filtering. Proxy ISA server. MS RMS Rights management services. Experience in the use of security tools including scanners, Anti DDoS tools (denial-of-service) and enterprise security software protection tools, utilities and packages.

Education /Certifications

Butler High School 1986
 The Learning Tree, Network Management Fundamentals 1994
 The Learning Tree, Managing successful infrastructures 1995
 The Learning Tree, Designing Modern Network Topologies 1996
 Chubb Institute Data center Support Specialist 1997
 Productivity Point International MCSE training track 1998, 1999, 2001
 New Horizons Computer Learning Centers MCSE 2000 Training, 2002
 New Horizons Computer Learning Centers MCSE 2003 Training, 2005
 CISSP boot camp 2006

Professional Experience

February 2008 – Current Automatic Data Processing Roseland, NJ

Senior Microsoft Engineer _____ Employee
 Beyond Trust for least privilege desktop security model for 40,000 + users.
 Maintain security access for administrators, helpdesk and regional lan administrators.
 Manage and maintain enterprise active directory integrated DNS services
 Perform Stealth audit reports for event log tracking.
 Elevated access management with Quest Active Roles
 Lead multiple projects to implement various new solutions for ADP business needs.
 Manage and maintain Quest Active roles for security delegations for lan administrators and helpdesk access.
 Manage and maintain beyond trust policies for enforcement of rights removal at the desktop level.

September 2007 – February 2008 DBSi Bethlehem, PA
 Senior Microsoft Engineer _____ Contract
 Architect, designed and implemented Security requirements for client environments.
 Perform application discovery and audit to determine logical system associations and how to migrate them to our mange hosting facilities.
 Establish SLA's for client expectations of services.
 Define management roles for maintaining operating system level access expectations.

Jun 2005 – May 2007 Essroc Cement Corp. Nazareth, PA
 Information Security Engineer _____ Contract Position
 Architected, designed and implemented Security requirements for a new remote data center. Responsible for North American security requirements. Sr member of a global security group supporting 6000 plus users in 13 countries. Managing, supporting and auditing each location for policy and procedure.
 Performed application discovery and audit to determine logical system associations, access matrix.
 Designed new server sizing requirements for consolidation of 60 + applications with the virtualization of 32 applications into VMware ESX.
 Maintain content management administering Surf Control for internet access. Create custom rules granting or revoking access.
 Evaluated and recommend security requirements for endpoint security.
 Front facing servers, DMZ as well as file access security defined on ASA5520 Cisco firewall. Defined and maintain ACL lists on firewall.
 Maintain company wide security for all applications, access groups, files and folders.
 Monitor network and servers for intrusions, investigate accesses to files, servers and folders.
 Use security tools including scanners, Anti DDoS tools (denial-of-service) and enterprise security software protection tools, utilities and packages.
 Review IDS and IPS monitoring logs.
 Performed Security risk assessment to validate existing state and created application linkages for continuity plan.
 Designed initial disaster recovery continuity design.
 Monitor event logs and audit file access.
 Maintain user creations (hire/fire), security access group design, and implementations.

Document all security initiatives and investigations related to access breaches and virus activity.
 Maintain corporate security policies on a proactive standpoint and validate vendor systems prior to access to corporate network.
 Train end users on security fundamentals as well as best practices.
 Determined application criticality based on business continuity.
 Negotiated SLA and Contract requirements with AT&T for MPLS network infrastructure rollout.
 Defined QOS "quality of service" class maps for applications

Dec 2003 - Jun 2005 Benjamin Moore & Co Flanders, NJ
 Senior Active Directory Engineer Contract Position
 Design and implementation of Windows 2000 Active Directory enterprise with the migration of 2200 users from Novell Netware 5.1 with ZenWorks Policies.
 GroupWise 5.5 to Exchange 2000 Migration. Consolidation of NDS/Directory, and GroupWise 5.5 servers.
 VMware ESX lab build out for proof of concept server builds, migration runs and disaster recovery.
 Performance enhancements related to SQL/ORACLE Databases, Active Directory replication, Bridgehead/Inter-site-connectors, MS network topology within Active Directory.
 Configured new hardware to replace existing legacy servers. Configured and installed 36 Domain Controllers and 24 Exchange 2000 services with Disk Arrays for exchange 2K storage groups
 Creation of various Visual Basic WMI scripts, for asset tracking and system inventory updates.
 Documentation of entire migration process, with proof of concept design work.
 Designed and built a Test Lab environment for testing user migration process and script
 Creation of VBS and WMI scripting to automate printer installations, logon scripts for group association.
 Implementation of Bindview, BVAdmin, event consolidator. Creation of roles within bvadmin for administrative delegation with specific functional role granularity.
 Citrix Presentation server 4.0 Installation and support. Publishing of applications and desktops in multiple farms. Supported applications and printers. Utilized Thinprint for standardized print driver.

Oct 2003 – Dec 2003 Comcast Communications Westchester, PA
 Exchange/Active Directory Engineer _____ Contract Position
 Design and implementation of Exchange 2003 enterprise including the migration of 60,000 users from 2 exchange 5.5 organizations into new Exchange 2003 Org.
 Consolidation of exchange servers and performance enhancements related to message routing, replication and bridgehead design.
 Collapsing of 17 NT 4.0 master domains into 1 dedicated 2003 root forest with 3 child domains.
 Utilization of Bindview for the migration of Exchange and Windows NT into Active Directory 2003.
 Maintained and supported HP Compaq and Dell servers with a SAN environment including EMC2, Dell, HP/Compaq disc arrays and Storage devices. Installed and partitioned disc arrays, divided and assigned storage on EMC2 Sans for production and test environments. Built and maintained Duplicate test environment of production utilized for proof of concept testing of migration and implementation stress tests.
 Created SOP's of implementation processes and Exchange 2003 disaster recovery process and installation.
 Installed and configured SMS (Systems Management Server) 2003 for application deployment, asset management, and security patch management.
 NetIQ AppManager, Implementation & support. Monitored Windows 2000, Exchange server and MS SQL services and applications.

Jan 2003 – Jun 2003 NRT Inc. Parsippany, NJ
 Enterprise Security/Active Directory Engineer Contract Position
 Designed and implemented Windows 2000 active directory single forest rollout with a NT 4.0 and Exchange 2000 corporate migration. Consisting of well over 235,000 users with 300 + metro sites.
 Coordinated and lead all activities regarding to Server and Exchange 2000 implementations. Installed, configured, and maintained 300+ corporate servers, devices, and other network-related equipment.
 McAfee EPO Orchestrator – maintained desktop applications and user environment.
 Responsible for the daily administration of current existing exchange 5.5 environment and the migration of users into the new exchange 2000 organization.
 Provided Tier 3 desktop support. Research, evaluate, and provide recommendations for hardware/software purchases. Administration of a 650 + server farm, including remote offices and child domains, designed and maintained replication topology.
 287 Active directory sites 582 Organization units. Implemented security and distribution group naming convention and design, including a resource 2000 native domain for Universal distribution and security groups for public folder access during migration.
 Maintained SMS 2.0 for application deployment, asset management, and security patch management.
 Check Point Firewall, and Websense administration.

NetIQ AppManager, Monitored Windows 2000, Exchange server services and applications.

Technologies Utilized

MS Windows NT, MS Windows 2000, MS Windows XP, Novell Netware 3.X-5.X, MS Windows 9.X, Windows XP, MS Windows Server 2003 , MS Exchange 2003 ,Windows 2000, LINUX, MS Office XP Pro 2003, MS Cluster Server, CITRIX 1.X/XP, Active Directory 1.0, 2.0, MS SQL Server 6.X-2000, ORACLE 8i, NDS, Terminal Server, MS Exchange 4.X-2000 Server, MS SNA Server, MS SMS 1.x and 2.0, MOM, Great Plains , Microsoft Office XP, IDS software, Anti-virus software , Microsoft ISA server, ARCserve, and Veritas backup software, MS SUS server, MS RIS server, GHOST Enterprise v7.6, CISCO routers ; switches, COMPAQ servers, DELL servers, IBM NetFinity servers, EMC SYMMETRIX 5300 series, RAS servers, VMware ESX, FAX and Communication servers, Wireless 802.11x, Bluetooth, COMPAQ Storage Works, Frame Relay, T-1,T-3, Fractional T-1, ISDN, POTS, VPN, VPN-1 firewall, RFP and RFQ documentation, "gap" analysis, project planning, presentation, budgetary planning, software conversions, network migration planning and implementation, security.

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