

Connecting Recruiters & Top Talents in 30 Seconds

- FETCH Jobs
- Post Profile
- Candidates
- Recruiter Registration
- Recruiter Login

Follow us on:

View Profile

View Profile

Henry Malespin (US Citizen) Posted by: Individual		Tot Exp : 10 Yrs	Preferred Employment	Available as of Jan-31-11
Sys Admin/Network;	NT Admin	US Exp : 10 Yrs		
Austin, TX	Ph(C) : +1-512-466-3265	Salary : Market	Corp-Corp ✓	Email [Check Availability]
Relocation : YES	Ph(H) :	Rate : Market	W2 Contract ✓	
Prof. State(s) : TX	Ph(W) :		W2-Permanent ✓	
Cisco > 5 yrs	DR > 5 yrs	SAN > 5 yrs	DNS > 10 yrs	1099 Contract ✓
Solaris > 5 yrs	3Com > 5 yrs	LDAP > 8 yrs	Windows 2000 > 10 yrs	Need H1B ✗
ACTIVE DIRECTORY, DR, SAN, DNS, DHCP, EMC, IIS, Migration, Open View, Solaris, SQL, Veritas, 3Com, Cisco, LDAP, MOM, Sharepoint, Windows 2000, ATM, Ethernet				
Preferred Time to Call : Flexible - Any Time on Cell +1-512-466-3265				Download Resume Only for Premium Access
Corp-Corp Info :				
Notes :				
Domain Experience : Dot Com, Financial, Government, HealthCare, Insurance, IT/Software, Manufacturing, Pharmaceuticals, Retail, Telecom				

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

2
Experience - cont'd

5
Experience - cont'd

Beth Frank Midwest Consulting Group

Henry Malespin
Henry Malespin
Henry Malespin

Sr. Windows System Engineer

Summary:

Information Technology Professional with over 10 years experience providing Administration and support in a production environment. This includes the management of Windows servers, UNIX servers, Storage (SAN/NAS), data backup (SAN, NAS, individual Server), Messaging, email, vaulting, encrypted email services, email protection (anti-virus and spam).

Additional proficiency in Technology Refresh planning/execution, Project Management, Process Management including identification, capture, updates, SLA management, disaster recovery availability, problem resolution and immediate incident response. On a daily basis uses a variety of technologies including, but not limited to, Microsoft Windows (2003, 2008 both 32 and 64 bit), Linux (RedHat Fedora & Enterprise), Sun Solaris, SQL Servers (MS/SQL, Oracle, Sybase, MySQL), Microsoft SharePoint 2003 & 2007 and Microsoft Exchange 2003 & 2007.

Experience also includes hardware Clustering, SQL Clustering, Symantec Enterprise Vault (eVault), • EMC Storage (Clarion, Centera, DMX), EMC Control Center, EMC Solutions Enabler, NetApp storage, Cloverleaf storage, Enterprise Veritas Backup Solutions including NetBackup and BackupExec, Front Range ITSM, Monitoring with Big Brother and NetIQ, Cisco ASA, Cisco Works and RSA. Excellent verbal and written communication skills in English and Spanish.

Technical Skills:

Enterprise Storage: EMC DMX3/4, Clariion, DM3000, SUN StorageTek, HP XP24000, Hitachi, and all de facto and standards.

Operating Systems: Windows 95, 98, 98SE, Windows NT, Windows 2000& XP, Vista. Professional, Windows 2000, 2003, 2007 and 2008 Servers, both 32/64 bit. Sun Solaris CSA, Red Hat.

Management Platforms: HP Open View, NNMVPO, Dell Open Manage, HP Enterprise Manager, Compaq Insight Manager, APC InfrastruXture Manager, SMS, Altiris, Whats up Gold, MOM, SCCOM, NETIQ, Bindview, InfoVista, BMC Patrol, ePO Orchestrator, Remedy, Veritas, VB scripting.

Protocols: TCP/IP, IPX/SPX, NETBIOS, SNA, WINS, Ethernet, ATM, FDDI, Token Ring, DNS, WINS, DHCP, IIS, X.25, PPTP, L2TP, IPSEC, Frame Relay, OSPF, Cisco IOS. Software: Exchange 5.5, 2000, 2003, 2005, 2007, 2008, Office, SMS, DNS, GHOST, RIS, AD, Microsoft Services DHCP, RAS, ISA, WINS, IIS, Trend Micro, Symantec, Altiris, Norton, Panda AV, BrightMail, ePO Orchestrator, McAfee, Windows NT Backup, Veritas, Arcserve, Microsoft Media Series, all de facto and standards

Hardware: Compaq Proliant Servers 1600's, DL370's, DL380's, DL580's G2, G3, IBM Xseries 235's, 345's, 360's, Dell PowerEdge 600SC, 1400's, 1600's 2400's 2600's, 2900's Dell PowerVault Series, DLT, DTO, Iomega NAS, EMC, COMPAQ MSA, All De Facto, Standards.

Professional Experience:

ATOS Origin, San Antonio, TX May 2010 – Oct 2010

Sr. Systems Administrator/Engineer

Sr. Systems Engineer helping in the design and implementation of all ARCSERVE Disaster Recovery and Backup solutions on server based requirements
 Support of all server infrastructure and disaster recovery process
 Active Directory Consultant and support for the Customer
 Managed alternately large Enterprise Microsoft Messaging System
 Sr. Engineer for DNS, DHCP, LDAP, AD, WINS and Mission Critical Systems
 Sr. Engineer for Managed Bocada, Naggions, SIM and ILO systems notification tasks
 Sr. Engineer/Administrator for Managed Print services, IIS services, SharePoint Portal services and user requests services

Abbtch, DHS/TSA, Arlington, VA 11/2009 – 05/2010

Sr. Systems Administrator/Engineer
 Sr. Systems Administrator helping in the design and implementation of all DHS/TSA server based requirements.
 Support of all server infrastructure and disaster recovery process
 Active Directory Consultant and support for the Agency
 Managed large Enterprise Microsoft Messaging System
 Sr. Engineer for DNS, DHCP, LDAP, AD, WINS and Mission Critical Systems
 Sr. Engineer for Managed NetIQ, Whats up Gold systems notification tasks
 Sr. Engineer/Administrator for Managed Print services, IIS services, user requests services
 Sr. Administrator for Blackberry Services and Exchange messaging systems

Northrop Grumman/Department of Veterans Affairs, Austin, TX 9/2008 – 11/2009

Enterprise Storage Administrator
 Storage Administrator administering a Storage Area Network (SAN) consisting of a multi-vendor network of storage disks, in a large enterprise.
 Managed a centralized pool of disk storage consisting of hundreds of servers, each with their own disks, or boot-from-SAN environments.
 Expert resource engaging in disk maintenance and/or routine backups and their daily routines. Manage current storage environment, application support for multi-vendor and platform environments, backups, monitoring utilization and storage health, evaluating new storage requirements and performing migrations, new installs or daily provisioning.
 Engaged multi-vendor for assessment, evaluation, configuration and implementation of Storage Arrays such as EMC/HP/Hitachi/SUN and SAN fabric environments.

Northrop Grumman, Austin, TX 5/2007 - 9/2008

Sr. Microsoft Consultant
 Designed and implemented Group Policy Objects for VA Requirements
 Designed a storage server infrastructure
 Served as liaison between Contract FTE and Developers
 Designed a server infrastructure and disaster recovery process

Active Directory Consultant for the Agency
 Managed large Enterprise Microsoft Messaging System
 Lead Engineer for DNS, DHCP, LDAP, AD, WINS and Mission Critical Systems
 Managed server infrastructure and disaster recovery process
 Active Directory Consultant for the Austin Automation Center
 Lead Engineer for Managed Veritas Wintel BMR (Bare Metal Restore) Migration and Disaster Recovery Procedures.
 Lead Engineer/Administrator for Managed Print Servers, File Servers, and Mission Critical Systems.

Sapphire Technologies, Austin, TX 3/2006 - 4/2007

Sr. Consultant
 Designed and implemented Group Policy Objects for state Agency Requirements
 Designed a storage server infrastructure
 Developed SMS SQL Statements for Inventory Management
 Installed and configured a MOM server infrastructure
 Served as liaison between Agency and Developers
 Managed server infrastructure and disaster recovery process
 Active Directory Consultant for Agency
 Managed large Enterprise Microsoft Messaging System consisting of Exchange Front End Servers and Complex Policy requirements.
 Lead Engineer for McAfee Enterprise Epo Orchestrator with replication and distribution specifics.
 Lead Engineer for BrightMail Anti Spam policies and configuration specifics
 Lead Engineer for SharePoint Portal Server with complex permissions and access controls.

MSE/GHNONLINE, Dallas, TX 6/2005 - 3/2006

Sr. Network Director
 Designed and implemented a server infrastructure.
 Designed infrastructural Server environment; implemented standard methods of operations, configuration, and migration of Servers and Applications.
 Installed and configured Microsoft Servers, Advanced Servers, Exchange Servers and Data-Center servers. Performed Migration of Exchange Servers to both Windows 2000/2003 Environments.
 Created user accounts and profiles, organizational units and Active Directory Objects. Configured, installed and troubleshoot DHCP, DNS, RRAS, Exchange Servers and RIS Services.
 Configured Group Policies, Organizational Units, and Distributed File Systems in Active Directory.
 Planned, scheduled and performed Migration of NT Domains and Netware NDS into an Active Directory integrated Domain environment.
 Used SMS & MOM to perform patch deployments, configuration management, remote administration and inventory control.
 Performed Active Directory Restoration, Site and Domain Management, delegated authority in support tiers by implementing Group Policies and Security Policies.

Computer Assets, Santa Fe, New Mexico 3/2003 - 6/2005

Sr. Server Engineer
 Installed and configured Microsoft and HP-Unix servers.
 Installed and modified shell scripts for batch operations, and served as liaison with contract programmers.
 Performed in-place upgrade of NT 4.0 PDC and BDC's.
 Performed in-place upgrade of Exchange 5.5 ADC to 2000/2003.
 Implemented Site Replication Topology using BridgeHead Servers.
 Implemented RIS server infrastructure to perform unattended installation of 500 workstations.
 Provided capacity planning and Enterprise monitoring. Monitored and managed customer routers; configured routing interfaces to customer networks, installed static routes and filters on customer backbone.
 Performed Distribution of upgrades, patches, and packages in a Domain environment. Assisted and supported Remote personnel with customer issues regarding IP/VPN, DNS zone transfers, T1, provisioning, NAT configuration and IP allocation.
 Evaluated and implemented hardware configurations for Exchange/Domain Controllers and Application Server class machines.

Cyrus One Inc., Houston, TX 2/2001 - 2/2002

HP Open View Solaris Admin
 Installed, configured and maintained HP Openview VPO/NNM Network management applications on Solaris Sparc platform.

Worked on the integration of existing Solaris, HP-UX, and Linux systems into an expanded client-server environment.
 Maintained firewall, TCP/IP network management, IP Addressing, and provided systems back-up and recovery.
 Performed capacity planning, system monitoring and fine-tuning.
 Worked on the configuration and implementation of SAN's to support Client/Server needs.

3Com Corporation, Dallas, TX 1/1999 - 2/2001
 Sr. Network Engineer

Responsible for post sale support of company products. Traveled to customer sites to perform comprehensive installations, diagnose and repair faulty routing and switching equipment.
 Performed consulting support to the customer base under SOW, and advised customers as to processes and procedures to maximize their use of 3Com products and services.
 Focal point for resolution of customer network problems regarding outages, latency and/or loss of connectivity due to hardware and software failure or configuration error.
 Provided support and configuration for several architectures, particularly the Troubleshooting and connectivity of SNA Architectural systems.
 Provided escalation support for technical issues at customer site.
 Performed design, planning, and configuration alternatives of customer hardware, protocols, interfaces, circuit termination equipment, and internetworking equipment to resolve customer connectivity problems.
 Tested and troubleshot customer frame circuits, routers and CSU/DSU equipment.
 Troubleshot and configured 3Com, routers and switches on both customer and core networks.

Anixter Inc., Lewisville, TX 11/1997 - 1/1999
 Sr. Network Engineer

Conducted post-sales support of multi-vendor technologies into customers' networks. Performed post-sales installation, configuration, support, and upgrading of networks, hubs, switches, CSU/DSU devices, and routers.
 Supported all network topologies including Ethernet, Token Ring, FDDI and ATM.
 Planned, design and installation of customer Enterprise Management Software.
 Troubleshot LAN/WAN with Management tools such as: Transcend, Optivity, and HP Openview.
 Served as Project Manager for AISD School District, supervising a crew of contractors hired to perform cable installation, equipment configuration and application troubleshooting on 67 schools. Integrated all networks into one Management Station.

Education:

University of Central Texas, Killeen, TX
 Bachelor's Degree - 5/1995
 65 Semester Hours
 Major: Computer Science
 Minor: Micro Computer Technology
 GPA: 3.5 out of 4.0
 Honors: Cum laude
 Relevant Coursework, Licensures and Certifications:
 MCP, MCSA, MCSE, CCNA, SUN CNA

Languages:

Spanish
 Spoken: Advanced
 Written: Advanced
 Read: Advanced

Jobs by Category:	Java J2EE Jobs	Mainframe Jobs	Database Developer Jobs	Dot NET, VB, ASP, C# Jobs	Web / Internet Jobs
	DBA's Jobs	Oracle Apps Jobs	Embedded System Jobs	Data Warehousing / ETL Jobs	C++, VC++ Jobs
	SAP Jobs	People Soft Jobs	Business Analyst Jobs	System Admin/Network Jobs	Reporting Tools Jobs
	Siebel Jobs	QA / Testing Jobs	Project Management Jobs	Unix, C, Shell Scripting Jobs	EAI - MiddleWare Jobs