

Technologies Used, experience and proficiency

Applications

- Microsoft Word, >10 years, user, developer
- Microsoft Excel, >10 years, user, developer
- Microsoft Access, >10 years, user, developer, administrator
- Microsoft PowerPoint, >10 years, user, developer
- SharePoint, 3 years, administrator, developer
- Act, 3 years, implementer, user
- Sage Accounts, 1 year, implementer, user

Development Languages

- SQL, >10 years, TSQL, Oracle PL/SQL, administrator, developer, fluent
- C/C++, >10 years, MFC, OWL, STL, developer, fluent
- Visual Basic, > 10 years, developer, good working knowledge
- PERL, 5 years, developer, good working knowledge
- C#, 2 years, developer, good working knowledge
- VB.NET, 2 years, developer, good working knowledge
- Pascal, ObjectPascal, 3 years, developer, rusty working knowledge
- Win32 API, 5 years, developer, good working knowledge
- Shells: tcsh, ksh, cmd.exe, developer, good working knowledge
- Fortran 77, 2 years, rusty working knowledge
- PowerBuilder, 1 year, support / minor development, comfortable
- Assembly Languages: 80x86, 6809, 68xxx, 1 year, rusty working knowledge

Databases

- SQLServer, >10 years, as a DBA, architect, developer, excellent
- Oracle, 3 years, administrator, developer, good working knowledge
- Postgresql, 2 years, DBA, good working knowledge

Operating Systems

- Windows >10 years, developer, system administrator, user, excellent working knowledge
- UNIX, >10 years, user, comfortable working knowledge
- FreeBSD, 5 years, system administrator, excellent working knowledge
- Linux, Slackware, Redhat, 2 years, system administrator

Hardware

- Servers: Poweredge 1300, 1400, 2400, 1500, 2450
- Switches: 3COM Superstack III, Netgear (managed)

- Intertel PBX: 1 year, operator, minor programming
- Firewalls: Netscreen (ScreenOS), ISA - 2 years, good working knowledge

Infrastructure Components

- OSI Layer 1 (802.11a/b/g, 802.3a/u cabling) – good working knowledge
- OSI Layer 2 concepts & implementation (802.3ad, layer-2 switching, RSTP, ARP) – good working knowledge
- OSI Layer 3 concepts & implementation (IP, RIP) – excellent working knowledge
- OSI Layer 4 concepts: TCP, IP, DNS, NTP, etc – excellent working knowledge

Systems' Software

- NetbackupPro (3.5, 3.6), 3 years, implementer, administrator, good working knowledge
- BackupExec (7.x, 8.x), 3 years, implementer, administrator, good working knowledge
- Legato Networker 6,x, 2 years, operator, working knowledge
- SSH Servers, OpenSSH, 3 years, Tectia SSH, good working knowledge
- FTP Servers, ProFTP, IIS FTPSvc, 3 years, administrator, good working knowledge
- WWW Servers: IIS (4.0,5.0,6.0), >10 years, administrator, implementer, developer, good working knowledge
- WWW Servers: Apache (1.x, 2.x), 3 years, good working knowledge

Architectures / Infrastructure

- Network services: DNS, WINS, IIS, DHCP, RRAS, >10 years, implementer, administrator, excellent working knowledge
- VPN technologies: SSL, PPTP, IPSEC, IKE, L2TP, NAT-T, OpenVPN – 4 years, implementer, administrator, good working knowledge
- AAA technologies: NIS, Radius (IAS, OpenRadius), LDAP (AD, OpenLDAP) - 3 years, good working knowledge
- Mail technologies: Postfix, Exchange, Qpopper, Amavisd-new, Postgrey – up to 5 years, implementer, administrator, excellent working knowledge
- File serving: Samba, NFS, 5 years, administrator, implementer, good working knowledge