

## Dan Tharp's Information Technology Skills

Operating Systems	Microsoft Windows Server 2012 R2, 2012, 2008 R2, 2008, 2003, Windows NT (server and workstation), Windows 10/8/7/Vista/XP/95/ME/3.1, Windows CE (for handhelds), Microsoft DOS, various Linux flavors (including Ubuntu, Mint, and Debian)
Hardware	Familiar with major brands such as HP, Dell, IBM, Lenovo, Toshiba, Apple with the following hardware: SANs, Blade Servers, Rack Servers, Firewalls, Routers, Switches, Hubs, Tape Backups, RAID, SCSI, Handheld Scanners, Basic Telephony/VOIP, Wireless Access Points/Controllers
Programming Languages/Tools	Microsoft Visual Studio, Team Foundation Server, MS SourceSafe, MS .NET Framework 1.0-4.5, ASP.net, Visual Basic 6, VB.net, Visual Basic for Applications, Web Development (ASP/ASPX), VBScript, JavaScript, CSS, Pascal, MUMPS, FoxPro, dBase III+, MS Access, Guru/KnowledgeMan, PL1, COBOL
Databases/Tools	Microsoft SQL Server (up through 2008), SSIS, SSRS, SQL programming (stored procedures, triggers, functions), Linked Servers/Distributed Queries, Oracle DB2, Informix, MS Access, dBase III+, rBase
Tools and Technologies	Microsoft Biztalk (up through v2004), ANSI X12 EDI, HL7, XML, XSLT, various barcode standards, Crystal Reports/Business Objects, COM+/MTS, Harbinger Trustedlink (EDI), ST4/STX (EDI), Backup Exec & CommVault (backup/disaster-recovery), VMWare (both server and desktop virtualization), Microsoft Azure, FTP (automated file exchange)
Enterprise/Business Systems	Microsoft SharePoint, MS SharePoint Designer, InfoPath, McKesson Paragon (hospital system), Made2Manage (ERP), Intuitive (ERP), Jira (intranet), Abra (payroll), Microsoft Office, BPM
Project tools/processes	Microsoft Project (all versions, including OF365/hosted), Agile/SCRUM (using TFS & Rally), SDLC creation/refinement
General skills/knowledge	Team Building, Problem Solving, Process Improvement, Business Analysis, Compliance (including HMC Meaningful Use)