

CV

Klaus Woelzlein

(Conditions: January 2018)

Training:

Computer scientist with put down examination
MCP, MCSE, MCT, ASE (HP/Compaq), 3PAR

Year of birth:

1969

IT Experience since:

1990

Languages:

English, exceptionally good, also technical English. German,
native language

Technical emphasis: Data Center planning, Microsoft
Cluster and Application, Backup, SAN, Storage / Server
consolidation, Server-Virtualization (all vendors), Client-
Virtualization (Citrix / VMware), training in the proposed
topics

Applicable: within 14 days after contract signing, or on 1st
October 2021, worldwide, Twin Cities area preferred

Programming languages: VB Script, Scripting at all, Visual
Basic, Visual C#

Operating systems: MS-DOS, Windows from Version 3.1
to Windows Server 2019, Linux (SUSE, RedHat, Ubuntu),
Novell - basic knowledge, Apple OS X



Database: MS SQL 6.5, 7.0, 2000, 2005, 2008, 2012, 2016, 2019, MySQL

Network/Communication: AD, DNS, DHCP, WINS, TCP/IP, Novell - basics, Linux

Software/Method's/Tools: VERITAS BackupExec, VERITAS NetBackup, VERITAS Volume Manager, MS BackOffice (SCOM, SQL, IIS), HPE Storage Tools, HPE Insight Manager, MS Office (all versions), MS Project, MS Cluster Server, VMware, complete portfolio (Server products), SUN VirtualBox, SAN, HPE Data Protector, Fujitsu Storage, HPE 3PAR, Docusnap

Activity/Industries: DC-operations, DC-design, Server consolidation, Storage consolidation- and virtualization in Banking Business, Domain Migrations, Backup Solutions at public services and Industries.

Last accomplished Projects:

10/10 – ongoing

Big five company / Internal Bank - Realignment of the operation of the Group's critical banking applications. Transferring the data center operations into a new, highly available infrastructure.

The Group-critical banking applications must be transferred by new parameters of CEO / CIO and the BaFin in a new, highly available infrastructure. The task is to plan and build a complete, new data center operation. Planning the move RZ.

- IT-Strategy Planning
- Responsibility for the sizing and the order process of new components
- IT-Infrastructure, AD, DNS, IIS Server, TMG, DFS-R, WSUS, SCOM 2007 R2, SCOM 2012, VEEAM MP for SCOM, Juniper Firewall
- Windows Server 2003, 2008, 2008R2, 2012R2, MS SQL 2005, 2008, 2008R2, 2012R2
- All application also as MSCS
- Backup Exec 2010 R2, Backup Exec 2012 and 2015, ACRONIS Backup & Restore Advanced Server (incl. VE)
- TrendMicro OfficeScan
- VMware VI 3.5, vSphere 4.x, vSphere 5.x, vSphere 6.x
- FC / SAN Zoning with Brocade
- HP CIM
- HP 3PAR tools
- HP and FUJITSU Hardware-Support, Server and Storage

03/17 – 02/18

Public service provider - migration of a physical Windows 2000 cluster environment to VMware 6.x for further operation, WITHOUT updating the operating system.

The central Windows 2000 cluster system for process control had to be moved to a platform for virtualization due to the obsolete hardware and the compelling continued operation. All affected HW and SW components are no longer covered by manufacturers' SLAs. A standardized procedure is not known and not applicable.

- IT-Strategy Planning
- Technical Project management
- Hands On
- Storage Management, Capacity-Planning
- IT-Infrastructure, AD, DNS, ISA Server, MS SMS
- Windows Server 2000 EE
- MS SQL, as Cluster
- Backup Exec, as Cluster
- IIS, as Cluster
- Cluster File-Sharing
- vSphere 6.x, VMware Converter Stand-alone
- HPE Management Tools
- HPE Server and Storage

07/10 – 09/10

IT service provider - Rearranging Data Center, takeover of the IT-environment from the former company owners.

Analyzing and documenting the IT infrastructure throughout its scope. Finding teams to continue the work, related to their professional knowledge. Serving the customer, the familiar services.

- IT-Infrastructure
- AD, DNS, DHCP, WINS
- Windows Server 2003, 2008
- MS SQL 2000, 2003, 2008
- Exchange 2007 / 2010
- MS Cluster services
- HP DataProtector
- VMware VSphere 4
- Vendor related applications
- Change management tools

05/10 – 06/10

Food industry - Operational test of the productive Backup-, Restore- and Disaster-Recovery environment

Analysis of IT infrastructure throughout its scope. Filter out the weak points in relation to organization, process flows, infrastructure and back-up system. Creating a viable, operational environment, meeting the customers' requirements.

- IT-Infrastructure
- AD, DNS, DHCP, WINS
- Windows Server 2003, 2008
- MS SQL 2000, 2003, 2008
- Informix DB
- Oracle DB
- BackupExec 11d, HP DataProtector
- VMware VSphere 4
- Vendor related applications
- Several different tools to analyze application errors

09/09 – 04/10

Pharmacy Wholesale – Software testing and packaging, on behalf of HP

Submitting, testing and packaging of all in the company used applications. Project language is English.

- Windows 2003, 2008
- Windows 2000, Windows XP
- MS Office 2003 - 2007
- VMware VDI, VMware VSphere 4
- Custom Applications
- HP RADIA tool
- XEN Works

02/09 – 07/10

Automotive Company – Change coordinator, on behalf of SUN Microsystems

Change coordination for the main contractor of storage issues. Coordination of the various, affected by the change, places (national / international). Deployment period, mainly on weekends. Informing all relevant parties and persons on the status of changes. Information to the escalation management team if necessary.

- SUN Solaris
- Windows Server
- Linux Server
- UNIX Server
- Brocade SAN Components
- Storage systems different vendors
- Communication by MS Communicator and Phone
- Project-language is English