

Profile of Kai O. Schulte



Your contact

If you have any questions regarding this profile, working or financial conditions or availability, feel free to contact me at e-Mail kai@schulte-online.com.

Personal:

Name: Kai O. Schulte
Nationality: German
Date of birth: 11/1970
Skill level: Senior Consultant
Languages: German, English
Practice in business since: 06/1993

Skills / Know How / Main Points

Main Points:	Messaging and collaboration. Windows 200X. Microsoft Services. UHD conception and operation, consulting.
Branches of Business:	Computer/IT, Finance and Banking, Chemistry, Clothing, Clinics, Consulting, Service Provider, Pharmaceutical Industry, Logistics, Transports, Energy Provider.
Methodical Knowledge:	Coaching, Documentation, Project management.
Applications:	Microsoft Outlook, Microsoft PowerPoint, Microsoft Project, Microsoft Word, Microsoft Excel
Products:	MS Exchange 2000, MS Exchange 5.5, MS Exchange 2003, Exchnage Mobile Services, Veritas Backup Exec 9.0, Microsoft Windows XP, Lotus Notes 4, Lotus Notes 5, Microsoft Office, Microsoft Project, Arcserve2000, Trend Micro TVCS Console, Trend Micro Scan Mail for Exchange, Trend Micro Scan Mail for Notes, Trend Micro Office Scan, Trend Micro Server Protect, Norton Antivirus for Exchange, Veritas Backup Exec 8.X, Veritas Backup Exec 7.X, NetIQ Exchange Migrator, Citrix Metaframe, NetIQ Domain Migrator, NetIQ App Analyzer for Exchange, Quest Migration Suite.
Network Technology:	Ethernet, LAN, TCP/IP, WAN, DNS, Wins, DHCP, Token Ring
Operation Systems:	DOS, Windows 2000, Windows NT, Windows XP, Windows 3.x, Windows 95, Windows 98, Windows 9x, Windows Server 2003, Windows CE, OS/2
Certifications:	MCSE Windows NT 4.0, Network Essentials, TCP/IP, Windows NT 4.0 Workstation, Windows NT 4.0 Server, Windows NT 4.0 Server in the Enterprise, Microsoft Exchange Server 5.5, MCP Windows 2000, Windows 2000 Workstation, Windows 2000 Server, Exchange 2003, ITIL.

Career

Year	Company	Job description
1995 - 1997	Deminex (Today E.ON)	User support
1997 – 1999	BNC GmbH	Administration, consulting.
1999 - 2001	Debis Systemhaus	UHD Manager, Administration, consulting
2001 -	Avinci (Today Unilog – Avinci)	Consulting

Projects / Experience

European Energy Provider

Integration of the European IT in an unique IT Infrastructure. 80.000 mailboxes.

Branch: Energy provider

Technology: Exchange 2003, KVS, Snapshots, SMTP

Key skills: English, Exchange, Messaging, Cost calculation

Tasks: Working out solutions and a conception as a team with the responsible messaging leader in Great Britain, Sweden, Eastern Europe und Germany as a basis for decision for the plenary. Parts of the project: Exchange 2003, availability, OWA, SMTP, archiving, antivirus, Antispam, migration. An important factor is the cost calculation of the different services and the optimizing of costs.

Timeline: January 2005 – May 2005

IT-Infrastructure Redesign

Redesign of an IT infrastructure.

Branch: Call center

Technology: Exchange 2003, Windows 2000 / 2003, Veritas Backup Exec 9.1

Role: Project manager

Key skills: Exchange 2003 / 5.5, Windows 2000 / 2003, Helpdesk

Tasks: Restructure of the IT environment. Server consolidation. Implementing a backup strategy. Secure the server availability. Implementing an UHD. Selection and implementation of admin tools. Coaching of the employees. Securing the IT infrastructure. AD reorganization.

Timeline: September 2004 - December 2004

Migration Windows 2003

Migration of a German NT 4.0 environment with 2000 user at 20 locations in one Windows 2003 AD structure.

Client: Security company

Branch: Other

Technology: Windows 2003, ADMT

Key skills: Windows 2003, migration

Tasks: Conception of the migration scenario and the AD. Training and support of the administrators.

Timeline: August 2004 – September 2004

Training Windows 2000 / 2003

Execution of a Windows 2000 / 2003 training series.

Client: Clinic cooperation
Branch: Clinics
Technology: PowerPoint, VMWare, Windows 2000 / 2003
Role: Trainer
Key skills: Training, Windows 2000 / 2003
Tasks: Conception and execution of a training series Windows 2000 / 2003 for administrators of different clinics.
Timeline: August 2004 – September 2004

Training Windows 2003

Training series Windows 2003

Client: Security company
Branch: Other
Technology: Windows 2003
Role: Trainer
Key skills: Training, Windows 2003
Tasks: Conception and implementation of a Windows 2003 training series for administrators.
Timeline: August 2004

Conception of a High Availability and Archiving Solution

Conception of a SAN based storage solution, an application cluster and an archiving solution for Microsoft Exchange 2000.

Branch: Logistics
Technology: NSI Double Take, Exchange 2000, KVS, EAS
Role: Architect, QS
Key skills: Exchange 2000
Tasks: Conception of an application cluster solution with NSI Double Take for Exchange. QS of the archiving solution.
Timeline: July 2004

Domain Integration

Integration of one location in an existing AD. Implementation of backup and admin tools.

Client: Hospital
Branch: Clinics
Technology: Windows 2000, Backup Exec 9.1
Role: Project manager
Key skills: Windows 2000
Tasks: Integration in the existing AD structure. DNS, backup, Antivirus, replication.
Timeline: June 2004 – July 2004

Migrating a Worldwide Microsoft Infrastructure to Windows 2000 and Exchange 2000

Migration of the Microsoft infrastructure to Windows 2000 and Exchange 2000. Conception, testing and accompaniment of the client internal IT in execution migration of 14.000 user and the consolidation to 230 server. Crossover 70 NT 4.0 domains to a 4 - domain Active-Directory-structure. Migration of 70 Exchange 5.5 locations and an additional number of Netscape mail serve to one Exchange 2000 infrastructure. Implementing a global Internet access point with MS ISA Server. Developing a model of centralized administration to reduce administrative effort.

Client: Worldwide sports company
Branch: Clothing
Technology: Windows 2000, Exchange 2000, Aelita
Role: Project manager Messaging
Key skills: Exchange 2000, 5.5, Aelita Exchange Migrator
Tasks: Project management for the messaging project. Conception of the new messaging - infrastructure, feasibility study, piloting.
Timeline: May2003 – May 2004

OWA Test Implementation

Implementation an Outlook-Web-Access-solution for evaluation.

Client: Energy provider
Branch: Energy provider
Role: Project manager
Key skills: Exchange 2000, Windows 2000
Tasks: Implementing a Front-end/Backend scenario for web access. Accommodation of security guidelines and documentation the solution.
Timeline: December 2003

Migration Windows 2000

Migration a NT 4.0 environment in a native Windows 2000 infrastructure as an In Place Update.

Client: Hospital
Branch: Clinics
Technology: Windows NT 4.0, 2000, AD, Veritas Backup Exec 9.0
Role: Project manager
Key skills: Windows 2000
Tasks: Conception and realization of the migration strategy. without interruption of daily business Implementing a backup.
Timeline: March 2003 – April 2003

Migration Exchange 2000

Migrating a NT 4.0, Exchange 5.5 environment in a Windows 2000, Exchange 2000 environment. (3000 user). Crossover application server (Oracle, SAP SQL, SAP). Implementation as high availability solution (Cluster, SAN).

Branch: Energy provider

Technology: Exchange 2000, Exchange 5.5, Windows 2000, Windows 2000 Server, NT 4.0, NT 4.0 Server, Outlook 2000, NetIQ Exchange Migrator, Microsoft Cluster, BMC Patrol, Veritas Net Backup

Key skills: Exchange 2000, Exchange 5.5

Tasks: Conception und migration of the Exchange - environment in seven locations.

Timeline: March .2002 – March 2003

Antivirus

Conception und implementation of a company wide Antivirus solution using Trend Micro products at six locations.

Client: Clinic

Branch: Clinics

Technology: Windows 2000, Windows 2000 Server, Trend Micro TVCS Console, Server Protect, Office Scan

Role: Project manager

Tasks: Conception, implementation, coaching the internal IT.

Timeline: February 2002 – March 2002

UHD

Planning and implementation of an UHD for reorganization the operation of the clinics IT - infrastructure.

Client: Clinic
Branch: Clinics
Role: Project manager
Key skills: Coaching, UHD
Tasks: Conception and implementing a UHDs. Coaching of IT staff and executives.
Timeline: December 2001 – March 2002

Windows 2000 introduction

Crossover an unstructured workgroup environment to a structured Windows 2000 infrastructure.

Client: Clinic
Branch: Clinics
Technology: Windows 2000, Windows 2000 Server, DNS, Veritas Backup Exec, Compaq Inside Manager, Polycys
Role: Project manager
Key skills: Windows 2000
Tasks: Conception und implementation of a Windows 2000 domain structure. Backup, leading IT operating. Coaching the IT - staff.
Timeline: November 2001 – January 2002

Coaching

Coaching of IT staff to operate a Europe wide Exchange solution.

Client: Worldwide pharmaceutical industry
Branch: Chemistry
Technology: Exchange 5.5, NT 4.0, Arc Serve, Trend Micro
Role: Coach
Key skills: Exchange 5.5
Tasks: Introducing the staff in the current environment. Coaching the employees and working out methods of resolution..
Timeline: September 2001 –October 2001

Antivirus conception for Exchange

Evaluation, conception and implementation of a company wide Antivirus solution for Exchange 2000.

Client: Consulting
Branch: Computer/IT
Technology: Exchange 2000, Windows 2000, Norton Antivirus for Exchange 2.5
Key skills: Exchange 2000
Tasks: Evaluation different products, conception und implementation of the selected solution.
Timeline: July 2001 – September 2001

Second and Third Level Exchange

Support an existing Exchange 5.5 environment. Monitoring of Exchange Performance, backup and Antivirus. Malfunction detection and elimination.

Client: Worldwide pharmaceutical industry
Branch: Chemistry
Key skills: Exchange 5.5, NT 4.0, Trend Micro, Arc Serve
Tasks: Monitoring the Exchange 5.5 environment regarding performance, Antivirus and backup. Elimination of malfunctions. Supporting the migration conception to Exchange 2000
Timeline: March 2001 – July 2001

Redesign a Windows 2K and Exchange 2K environment

Creating a concept for transforming a multi domain environment to a single domain environment.

Client: Consulting
Branch: Computer/IT
Technology: Windows 2000, Exchange 2000
Key skills: Windows 2000, Exchange 2000
Tasks: Feasibility study and developing a transformation strategy.
Timeline: February 2001 - March 2001

Security and Infrastructure expansion

Implementing security guidelines to NT 4.0 server. Adding a Windows 2000 server as service provider to an existing NT 4.0 environment.

Client: Bank
Branch: Banking
Technology: Windows 2000, NT 4.0
Key skills: Windows 2000, NT 4.0
Timeline: February 2001

UHD Manager and Lotus Notes 2nd Level Support

Managing a UHD for the operation of the whole IT infrastructure. Supporting and expansion of the Lotus Notes environment.

Branch: Computer/IT
Technology: UHD Leitung, NT 4.0, Lotus 4.x, Lotus Notes 5.x, Arc Serve, Backup Exec, Mc Affee, Trend Micro, Compaq
Key skills: UHD managing, Lotus Notes 4.x, Lotus Notes 5.x
Tasks: Coordination of the UHD staff. Operating and expansion of the Lotus Notes environment.
Timeline: October 1999 – January 2001

Exchange 5.5 Migration

Migration an existing Exchange 5.5 server to a new, more performant hardware, considering a most slightly user impact.

Branch: Logistics
Technology: NT 4.0, Exchange 5.5, Arc Serve, Mc Affee, Compaq
Key skills: Exchange 5.5
Tasks: Conception and execution of the hardware migration. Redesign of the existing environment.
Timeline: September 2000 – January 2001

Migration Novell to NT 4.0

Migrating a Novell infrastructure to NT 4.0. Crossover network services and data to a Microsoft based solution. Supporting the environment in the migration phase.

Branch: Computer/IT
Technology: NT 4.0, Veritas Backup Exec, Trend Micro, Compaq
Role: Project manager
Key skills: NT 4.0, Veritas Backup Exec, Trend Micro
Tasks: Conception, planning and project leading the migration.
Timeline: May 2000 – January 2001

Leading a Remote Support Centre

Support of an IT infrastructure regarding Microsoft services as a remote support centre. Expansion of the existing environment.

Branch: Engineering
Technology: NT 4.0, Windows 95, Arc Serve, Exchange 5.5, CA Antivirus, Compaq
Role: Project manager
Key skills: UHD leading, NT 4.0, Exchange 5.5
Tasks: Managing the UHDs. Conception of a backup and Antivirus strategy. Second level support Exchange 5.5.
Timeline: December 1999 – January 2001

Exchange 5.5 Migration

Redesign of a German wide Exchange 5.5 environment, backup and Antivirus conception.

Branch: Logistics
Technology: Exchange 5.5, NT 4.0, Arc Serve, Mc Affee, Compaq
Key skills: Exchange 5.5
Tasks: Planning and execution of the redesign.
Timeline: June 2000 - September.2000

Lotus Notes Introduction

Introducing a Lotus Notes 5 solution as company wide messaging structure and third level support of this environment.

Branch: Public service
Technology: Lotus Notes 5.3, NT 4.0
Key skills: Lotus Notes 5
Tasks: Conception and implementation. Third level support.
Timeline: July .2000 – September 2000

Migration Notes 4.6 to 5

Migration of all locations from Lotus Notes 4 to 5.

Branch: Computer/IT
Technology: NT 4.0, Notes 4.6, Notes 5.3, Veritas Backup Exec, Trend Micro, Compaq
Role: Project manager
Key skills: Lotus Notes 4, Lotus Notes 5
Tasks: Conception and execution of the migration.
Timeline: February 2000 – May 2000

Lotus Notes Connectivity

Monitoring the Lotus Notes connectivity between different Notes domains. Troubleshooting in case of malfunction.

Branch: Chemistry
Technology: Lotus Notes 4.6, NT 4.0, TCP/IP
Key skills: Lotus Notes 4.6, NT 4.0
Tasks: Securing the Lotus Notes connectivity spanning over multiple domains.
Timeline: January 1999 – March 2000

Administration NT 4.0, Exchange 5.5

High level administration of the German wide IT infrastructure at seven locations.

Branch: Computer/IT

Technology: NT 3.51, NT 4.0, Windows 9.x, Backup Exec, Dr Solomon Antivirus, Exchange 5.5

Key skills: NT 4.0, Exchange 5.5

Tasks: Administration and expansion of the environment. Briefing of the local administrators at the different locations.

Timeline: January 1998 - September 1999

Year 2000

Checking and implementing the year 2000 readiness of the IT infrastructure regarding Microsoft services. Secure the year 2000 readiness of all MS Server (DCs, file and print, Exchange, IIS) and all MS Clients (NT 4.0, Windows 9x).

Branch: Energy provider

Technology: NT 4.0, Windows 9x, Exchange 5.5

Role: Project manager

Tasks: Organization and executing the year 2000 checks..

Timeline: Mai 1999 – August 1999

Pilot NT 4.0 Terminal Server and Citrix Metaframe

Pilot project Windows NT 4.0 Terminal Server with and without Citrix Metaframe. Evaluation of the products and crating a cost-benefit-analysis.

Branch: Computer/IT

Technology: NT 4.0 Terminal server, Citrix Meta Frame, NT 4.0, Windows 9.x, MS Dos 6.22

Key skills: NT 4.0

Tasks: Conception and test of a terminal server environment with and without Citrix Metaframe. Analysis of the benefits for the company.

Timeline: December 1998 – February 1999

NT 4.0 Roll Out

Client roll out to crossover an existing Windows 3.11, Windows NT 3.51, Novell GroupWise and Digital Pathworks infrastructure to a native NT 4.0 / Exchange 5.5 environment.

Branch: Energy provider
Technology: NT 4.0, Exchange 5, NT 3.51, Windows 3.11
Role: Project manager
Key skills: NT 4.0
Tasks: Coordination of the client roll out.
Timeline: February 1998 – June 1998

Remark

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