

Personal Data:

Name: Christian Kordese
Year of Birth: 1976
Nationality: german
Email: Christian.Kordese@ko-consulting.de
Phone: +49 176 20537066
Languages: German (natural speaker)
Englisch (fluent)
Fax: +49 69 63195947



Qualifications:

EDP Experiences: since 1996
since 05/2003 'SUN Certified System Administrator for Solaris 9'
Languages: HTML, Unix-Shell, SQL
Databases: MySQL, Sybase and Oracle (basic Knowledge)
Software: SUN Support/Management Software, MS Office, Oracle
Collaboration Suite, Oracle 9i and 10g, Veritas Cluster 3.5 and
4.0 Sun Cluster, Veritas Storage Foundation 3.5 and 4.0,
Scripting with Perl, sh, bash; NPS5, Apache 1.3.x 2.0.x, BEA
Weblogic, IBM Tivoli, IBM Websphere 5.1 and 6.0, Solaris 10
Zonen
Hardware: SUN Hardware, PC, Network components
Operating Systems: Solaris 2.5, 7, 8 ,9 and 10, Linux (Debian/ Gentoo), FreeBSD,
OpenBSD, NetBSD, SCO, AIX, HP-UX, Windows NT, Windows
2000, Windows 95
Communication: Internet protocols, TCP/IP, IPX, H323, RAS

Main Focus of Methods:

- System optimization
- System security
- Network optimization
- Network security
- Quality securing
- Ergonomics
- Test

Main Field of Business:

- Banking
- Authorities
- IT

Personal Skills:

- Good at teamwork
- Finding solutions with creativity and flexibility

Employments and Projects:

1.1.-29.2.2008

Commerzbank AG (Frankfurt)

Level 1 and Level 2 support to the customers and administrators for the application ITS and the operating System. Building of Solaris packages.

Software: Solaris 10, Debian Linux, Oracle Database 10g/11g, Sun Cluster. Sun Volume Manager, Unix tools (Perl, Bash etc. etc.), Big Brother, IBM Tivoli, Apache/Tomcat, Redhat Linux

1.1.-31.12.2007

Commerzbank AG (Frankfurt)

Creation of a migration concept and evaluation the tool to migrate from Oracle 10g to Oracle 11g. Evaluating and testing the Application ITS (ecofinance) to support more than 3 times more Clients. Performance tests of the new infrastructure. Building and integrating the new infrastructure. Migrating Oracle 11g Solaris 10 Zones to a faster infrastructure. Analyzing the performance and creation of a documentation for the new infrastructure.

Software: Solaris 10, Oracle Datenbank 10g/11g, Sun Cluster. Sun Volume Manager, Unix tools (Perl, Bash etc. etc.), Big Brother, IBM Tivoli, Apache/Tomcat, Redhat Linux

1.9.-31.12.2006

Commerzbank AG (Frankfurt)

Supporting, installation of updates for the application ITS (ecofinance) on Solaris 10 (Zones). Retests of the web and Unix front end for the application ITS (ecofinance). Installing of a new tomcat version. Changing the monitoring to cover the new ITS version. Level 1 and Level 2 support to the customers and administrators for the application ITS and the operating System. Building of Solaris packages.

Software: Solaris 10, Oracle database 10g, Diverse Veritas/Sun Cluster. Veritas Volume Manager 4.0, Unix Tools (Perl, Bash etc. etc.) Nagios, Big Brother, IBM Tivoli, Apache/Tomcat

1.1.-31.08.2006

Commerzbank AG (Frankfurt)

Migration of the application ITS (ecofinance) into Solaris 10 zones. Reintegration of the cluster software (Sun ClusterServer) into the Solaris 10 zones. Enhancing of some automatic workflows with perl and shell scripts. Level 1 and Level 2 support to the customers and administrators for the application ITS and the operating System. Creation of software packages. Migration of the web front end from IBM Websphere on Solaris to tomcat on Linux.

Software: Solaris 10, Oracle database 10g, Diverse Veritas/Sun Cluster. Veritas Volume Manager 4.0, Unix Tools (Perl, Bash etc. etc.) Nagios, Big Brother, IBM Tivoli, IBM Websphere, Apache/Tomcat, SuSE Linux

1.1.-31.12.2006

Commerzbank AG (Frankfurt)

Connect the software ITS (ecofinance) to the internal bank interfaces (FTAM/ConnectDirect). Integration of the web interface to the SSO portal. Creation of some perl and shell scripts to improve the integration of the cluster software. Installation of a new Oracle version and planning of the integration to the Solaris 10 zones concept. Creation of some Solaris packages. Main tranche and update of the running ITS version.

Software: Solaris 8/10, Oracle Datenbank 10g, different Veritas/Sun Cluster. Veritas Volume Manager 4.0, Unix tools (Perl, Bash etc. etc.) Nagios, Big Brother, IBM Tivoli, IBM Websphere, Linux

1.7.-31.12.2005

Commerzbank AG (Frankfurt)

Integration of the treasury software (ITS from ecofinance) into the existing IT-environment. Installation and main tranche of the Oracle 10 database and the Websphere application Server. Integration of ITS into the Veritas Cluster 4.0. Engineering a monitoring with Nagios, BigBrother and IBM Tivoli. Creation of some Solaris packages.

Software: Solaris 8/10, Oracle database 10g, Diverse Veritas/Sun Cluster. Veritas Volume Manager 4.0, Unix Tools (Perl, Bash etc. etc.) Nagios, Big Brother, IBM Tivoli, IBM Websphere, Linux

1.1.-28.4.2005

ZID (Zentraler IT Dienstleister (Basel))

Migration Digital Linkworks to Oracle Collaboration Suite on Sun Solaris 8, 9 and 10. Running of Oracle Collaboration Suite with Veritas Cluster 3.5 and 4.0 (Oracle RAC) with Veritas Filesystem, Veritas Volume Manager 3.5 and 4.0 and Oracle 9i database. Running of a Sybase database for the Migration. Automatization several tasks through perl, sh and bash scripts. Running of various BEA WebLogic servers incl. release changing and debugging of the corresponding applications.

Software: Solaris 8,9 and 10, Digital Linkworks 3.23, Oracle Collaboration Suite, Oracle 9i datases, Veritas Cluster 3.5 and 4.0, Vertias Volume Manager 3.5 and 4.0, Sybase and several migration tools. BEA-WebLogic 9.

5.7.-31.12.2004

ZID (Zentraler IT Dienstleister (Basel))

Integration of the Oracle Collaboration Suite on Sun Solaris 9 and 10 on a Veritas Cluster 3.5 and 4.0 (Orcale RAC) with SAN-connectivity to two Hitachi HDS9970 storage systems with a shared Filesystems on both cluster nodes. BEA WebLogic, Veritas Volume Manager 3.5 and 4.0 and Vertias Filesystem. Integration of a monitoring system (Nagios) and a trend analysing tool (Cacti) running on Debian Gnu Linux 3.0. Set-up and design of a Sybase database for migration. Running and documentation of the current BEA-WebLogic environment.

Software: Oracle Collaboration Suite, Solaris 8/9, Veritas products for UNIX (Backup, Cluster 3.5 and 4.0, Filesystem, VolumeManager 3.5 and 4.0), Sybase, Debian (Stable/ Testing) Apache, MySQL, PHP, OpenSSL, NAGIOS, scripting with perl, sh and bash and further common Linux tools. BEA WebLogic 9.

1.4.-04.7.2004

Maxina GmbH & Co KG

Switch-over of the server infrastructure to Debian Gnu Linux 3.0. Migration of a internal database from MySQL to Sybase (installation, configuration and tuning).

Software: Debian (Stable/ Testing) Apache, Samba, SSH, FreeSwan, SSH, MySQL, Sybase and further common Linux tools.

1.1.-15.3.2004

Further education in working with several operating systems.

Software: Linux (Debian/ Gentoo), Sun Solaris, AIX, OpenVMS, Tru64.

6.7.2003-31.12.2004

Cross Consulting

Further education of a out of the box CMS solution on Debian/Knoppix basis.
Integration of a update-server for a simple extension of the out of the box CMS solution.

Software: Linux (Debian/Knoppix, Redhat and SuSE), MySQL, Sybase NPS 5 and common Debian tools.

1.6.-15.7.2003

Cross Consulting

Internal tasks and further education

Getting used to Veritas and SUN software products on SUN Solaris.

Software: Veritas Filesystem, Veritas NetBackup, Veritas VolumeManager, Veritas Cluster, Sun Cluster 3.0 and 3.1.

1.5.-31.5.2003

Cross Consulting

Internal tasks

Development of a „out of the box“ CMS solution on Debian/Knoppix basis with NPS 5 as Content Management System and a Sybase database.

Software: Linux (Debian/Knoppix, Redhat and SuSE), MySQL, Sybase and NPS5.

1.3.-30.4.2003

Cross Consulting

Internal tasks and further education

Development of several extentions for NPS5. Getting used to different content management systems (commercial and open-source products).

Software: Sybase, MySQL, Oracle, NPS5, phpnuke, BEA WebLogic, Vignette, Zope, Documentum, Interwoven Teamsite, Gauss VIP, CoreMedia and Typo3, Windows 2000, Solaris and Linux

1.1.-28.2.2003

Cross Consulting

Internal tasks and further education

Further development of Solaris Jumpstart components and development of extensions for Linux (Redhat/SuSE) and AIX. Preparation of SUN-Admin I & II certification. Optimization of installation of the content management system Infopark NPS and Oracle 8. Development of a MySQL support for BIND (DNS-Server).

Software: Sun Solaris, Sybase, Linux, OpenBSD, FreeBSD, NetBSD, BIND, Apache, Oracle, MySQL, several tools

1.12.-31.12.2002

Dresdner Bank AG

Administration Gateway

Setting-up three gateway server on Debian/ Linux basis to build up a standardized administration environment. Modification on the Linux Kernel for the requirements of a cluster with three nodes. Hardening of the the operating system. Setting-up of Bintec/Cisco routers for remote access by the administrators.

Software: Linux/Debian and Redhat, Linux HA-Project, Cisco-Router, Bintec-Router.

1.4.-30.11.2002

Dresdner Bank AG

Consolidation of the server racks.

Switch-over from three locations of passive "Schroff" server racks to active monitored 19" racks by the company "Rittal". Implementation and hardening of Cyclades terminal servers.

Software: Linux, Apache, OpenSSH, F-Secure-SSH, Nagios, HTML design

1.3.-31.3.2002

Dresdner Bank AG

„WebTV“.

Operating, implementation and monitoring of multicast video streaming servers on Windows 2000.

Software: Windows 2000. Microsoft Streaming Server, Nagios, Sun Solaris, Oracle, MySQL, F-Secure-SSH

1.1.-28.2.2002

Dresdner Bank AG

Monitoring/automatization of the web-environment

Monitoring of SUN, AIX, Linux and NT-servers with Nagios and MON. Preparation of the switch-over from MON to Nagios. Automatization of several tasks with self developed shell/perl scripts on Solaris, Linux and AIX.

Software: SUN Solaris, Linux (Debian/Redhat), Apache, MySQL, OpenSSH, F-Secure-SSH, Exceed, Nagios, MON, HTML-design, several SUN tools.

1.10-15.1.2002

Dresdner Bank AG

Optimization of the webserver farm

Performance tuning of the IP-stack and Apache tuning on SUN Solaris Server. Optimization of filesystems and tuning for the special requirements of web servers.

Software: SUN Solaris, Apache, SE-Tools and several SUN tools.

1.7-31.12.2001

Dresdner Bank AG

Extension of the installation environment and extended error diagnostics

Further development of the SUN and Redhat Jumpstart environment. Extended optimization and diagnostics for SUN Solaris on SUN Hardware and Linux on Intel Hardware. Support for SUN and Intel Hardware. Implementation and trouble shooting of SUN Solstice DiskSuite.

Software: SUN Solstice DiskSuite, Sniffer, Sun Solaris, Linux (Redhat/SuSE), Siemens Server, Apache, Oracle, MySQL, OpenSSH, F-Secure-SSH, Exceed

1.1.-30.6.2001

Dresdner Bank AG

Take over of different systems in operation and engineering of new systems.

Installation of Solaris/UNIX and Linux (Redhat) -web servers and shop systems, BEA WebLogic, security analysing of web servers, evaluation and classification of potential security issues and service features. Installation and administration of content-management-systems NPS 3 and 4 from Infopark.

Software: Sun Solaris, Linux, Apache, Oracle, MySQL, OpenSSH, F-Secure-SSH, Exceed, Sniffer, Infopark NPS, BEA WebLogic, several SUN tools.

1.8-31.12.2000

CliffordChance firm of economy lawyers
Diagnostic, preparation and risk analysing of the IT-infrastructure for the year 2000.

Software: MS Office, Sun Solaris, Linux(Redhat/SuSE), Veritas Software (Desktop Management Suite, BackupExec), Windows NT, Windows 2000, MS Exchange, Checkpoint Firewall 1, McAfee Antivirus, Word Perfect, NetInstalla, Ghost, Ciso IOS.

1.12.98-30.7.99

CliffordChance
Backend modification and re-design
Independent running of the internal firewall (Checkpoint Firewall 1 on Solaris).
Independent operating, design and implementation of the backup system (Veritas backup Solaris, Linux and NT). Upgrade and installation of MS Exchange Servers.
Administration of a Siemens Hicom 300E. Administration/further development of the LAN-infrastructure in a CISCO/3com enviroment. Participating in a company wide effective security guideline.

Software: MS Office, Sun Solaris, Linux(Redhat/SuSE) Veritas Software (Desktop Management Suite, BackupExec), Windows NT, MS Exchange, Checkpoint Firewall 1, McAfee Antivirus, CISCO Works, Oberserver, Sniffer

1.5.-30.11.1998

CliffordChance
LAN/WAN re-design
Sizing, further development and implementation of the company IT-Infrastructure.
(LAN/WAN/RAS)

Software: Windows NT 4.0 Server, CISCO Works, Observer, Sniffer, Linux

1.1.-30.4.1998

CliffordChance
User Helpdesk (Level1 and Level2).
Operating and support of different video conferencing systems (Polyspan/PictureTel).
Operating and support of several network attached copy machines and scanner.
Development and installation of user workstations (Ghost), building software packages and distributing (NetInstalla).

Software: MS Office, Veritas Software (Desktop Management Suite, BackupExec), Windows NT, Windows 2000, McAfee Antivirus, Word Perfect, NetInstalla, Ghost

15.11.-31.12.1997

Computer Associates

Training environment

Operating and building-up of a training network and training computers in several training rooms.

Software: MS Office, CA Unicenter, CA Inoculan, SUN OS/Solaris, Microsoft Windows 95

1.5.-14.11.1997

Computer Associates

User Helpdesk.

IT-Support for the employees and trouble shooting of troubletickets. Configuration of notebooks. First time working with SUN Systems at trouble shooting the SUN hard- and software. Repair of the company internal SUN workstation.

Software: MS Office, CA Unicenter, CA Inoculan, Rumba, SUN OS/Solaris, Microsoft Windows NT 4.0 / 95, SUN Solaris

1.5.-31.12.1996

Autohaus Schmitt GmbH

Build-up of internal network

Switch-over of the spare parts-procuring from microfiches to a VAG internal storage software and procuring software. Training of the employees on this software

Software: VAG internal storage software, Novel IPX clients for DOS, DOS 6.22.