

Ralf Seidler Stromberger Straße 36A D-55411 Bingen

Fon: +49-6721-992611 Fax: +49-6721-992613 Mail: <u>ralf.seidler@cps4it.de</u>

Birthday: 16.12.1957 married, 2 children

Steuernummer: 08/226/4756/9, Finanzamt Bingen, Ust-ID: DE214792185

availability: February 2021



Stand: 8. Januar 2021

More than 40 years IT experience in host environment as instructor, developer, project manager, strategist for tests and testing environments and crisis manager with broad and deep know how in theory and practice round the application development on host with high social competence.

List of Projects

Juli 2016 until	Support in Tabex-Environment (Tablesystem)
Dezember 2020	
	 First and Second Level Support Tabex on platforms z/OS, Windows and Linux (Java)
	training und consulting of Tabex user planning and launching releases.
	planning and launching releasescustomizing Tabex system
	supporting Tabex system on all platforms
	System environment: z/OS, DB2, COBOL, LE, Tabex, Tabex/Mainframe, Tabex/Windows, Tabex/Java, JTC, Hazelcast, Office-Produkte etc.
	Role: Specialist for Mainframe-Systems
	area: insurance
January 2016 until June 2016	training z/OS
	referent for application developers in
	 z/OS basics, ISPF, JCL, Utilities, COBOL,
	DB2, IMS, VSAM
	FileAid, Xpediter, AbendAid
	Role: Referent
	area: bank and insurance
March until	Absence due to illness / self-improvement / honorary post
December 2015	Perl for Windows
	PHP for Windows
	System environment: Windows 7, Office, Perl, PHP
since	Participation in working groups of GSE (Guide Share Europe) partly as chairman
April 1992	(like COBOL , PL1, programming languages)



December 2014 until February 2015	training z/OS
	referent for application developers in
	 z/OS basics, ISPF, JCL, Utilities, COBOL,
	DB2, IMS, VSAM
	FileAid, Xpediter, AbendAid
	Role: Referent
	area: bank and insurance
since 1995	Instructor for different seminars
	on host
	o z/OS basics, JCL, Utilities
	o products of Compuware like FileAid, AbendAid, Xpediter
	COBOL, DebugTool, PL/1 for testmethods
	Methods of application development
	Performance Management like
	Strobe, Intune, APC
	Types of performance management
May 2014 until No-	Support in application forcorporate clients (with the base system product management)
vember 2014 (time overlap with	Support and quality assurance functional concept
other projects)	Analysis for necessary activities
	conceive technical concept
	participation with planning, bei Planung, doing and implementation
	System environment: z/OS, DB2, COBOL, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products etc.
	Role: specialist for mainframe, migration and insurance
	area: insurance
January 2014 until	Supporting the clearing up after migrations
March 2014 (time overlap with	Searching objects not used
other projects)	Analysis object for changinge
σο. μ. ο,οοιο,	Describing instructions for changing objects
	 Support the coordination the activities for changing and deleting objects in COBOL and Allfusion:Gen (Cool:Gen) and Jobs, PSBs, DBDs
	System environment: z/OS, DB2, COBOL, Allfusion:Gen, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products etc.
	Role: specialist for mainframe, migration and insurance
	area: insurance



December 2013 until April 2014 (time overlap with other projects)	 consultancy with strategy pro and against migrationteams as a central component Analysis and working out of regulatory and context framework Common requirements for the teams Common requirements for the project environment (e.g. stakeholder) Requirements for the technical infrastructure Applying requirements on examples in the insurance Working out framework of planning Working out to-do-lists for the different phases System environment: z/OS, DB2, COBOL, Allfusion:Gen, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products etc. Role: specialist for mainframe, migration and insurance
May 2011 until December 2013 (time overlap with other projects)	 Analysis of the scenarios for migration of life insurance data optimization of migration scenario support the migration with programming in COBOL and Allfusion:Gen (Cool:Gen) test and optimization of functions and job sequences quality assurance of concepts and planning of activities initial training of employees supporting the migration in test environments and production System environment: z/OS, DB2, COBOL, Allfusion:Gen, LE, Xpediter, FileAid, AbendAid,
	Strobe, Office-Products etc. (specialist for mainframe and insurance) area: insurance
November 2009 until September 2011 (time overlap with other projects)	analysis of professional requirments for correspondece support of programming in COBOL interpretation of SAP-Data accumulation of data via DB2 / IMS writing XML-Data for the correspondences (document management system) test and optimization of functions and job sequences optimization of the application review of the application planning of necessary activities test concept unittest test concept regressiontest quality review System environment: z/OS, DB2, COBOL, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products etc. Role: specialist for mainframe and insurance area: insurance
September 2009 until December 2009 (time overlap with other projects)	 Programming Java with Eclipse System environment: Windows XP, Windows Vista, Eclipse, Office-Produkte



May 2008 until December 2010 (time overlap with other projects)	 analysis of the application (provisioning) support for new functions in PL1 test and optimization of functions and job sequences optimization database design and application convertion of data IMS to DB2 and DB2 to DB2 with analysis and changing programs System environment: z/OS, IMS-TM, IMS-DB, DB2, PL1, COBOL, Corba, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products, Lotus-Notes etc. Role: specialist for mainframe and insurance area: insurance
July 2006 until December 2008 (time overlap with other projects)	 analysis of the application (cars) communication Cool:Gen- and PL1-Anwendung support for new functions in Cool:Gen, COBOL and PL1 test and optimization of functions and job sequences optimization database design; optimization of application; support for technical migrations PL1-Compiler COBOL-Compiler System environment: z/OS, IMS-TM, DB2, PL1, COBOL, Corba, Cool:Gen, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products, Lotus-Notes etc. Role: specialist for mainframe and insurance area: insurance
September 2005 until March 2008 (time overlap with other projects)	Joining a research project of Universität Mainz, Faculty of Physics Measurements of impedancies Simulations Fourier Transformation System environment: Linux, MATLAB, Simulink, C, Office-Products, Open Office Products etc.
May 2006 until December 2006	referent for application developer in z/OS basics, ISPF, JCL, Utilities, COBOL, DB2, IMS, VSAM FileAid, Xpediter, AbendAid Role: Referent area: bank and insurance



September 2005 until February 2006 (time overlap with other projects) area: insurance April 2001 until April 2006 (time overlap with other projects) 0 0

Migration Cool:Gen-Application to PL1

- analysis of the application (Products central application)
- migration to PL1
- write new functions
- test and optimization of functions and job sequences;
 - optimization database design;
 - optimization of application;
- test and write ILC COBOL PL1

System environment: z/OS, IMS-TM, DB2, PL1, Corba, Cool:Gen, LE, Xpediter, FileAid, AbendAid, Strobe, Office-Products, Lotus-Notes etc.

Stand: 8. Januar 2021

Role: developer and specialist for mainframe and insurance

Analysis and working out in the subjects performancemanagement on host

- Analysis of different projects for potential of optimization
 - Activate measurements and analysing measurements
 - Analysis of sources
 - Working out of action for optimization
- Options and their consequences for performance
 - Language Environment
 - COBOL- / PL1- / C-Compile and Link
- Building of intranet-informationpool
- Consulting for application developper
- Consulting project for transition to the euro, acceptance of changing programs
- Support and extension to the process Performance Management
 - Activate measurements and analysing measurements
 - Working out of action for optimization
- Consulting for application developper

System environment: z/OS, IMS-DB, IMS-TM, DB2, COBOL, PL1, C, LE, Xpediter, FileAid, AbendAid, Debug Tool, Strobe, APC, Office-Products, Frontpage etc.

Role: project management

area: Bank

August 2004 until December 2004 (time overlap with other projects)

Analysis and working out in the subjects performancemanagement on host

- Analysis of different projects for potential of optimization
 - 0 Activate measurements and analysing measurements
 - Analysis of sources 0
 - Working out of action for optimization 0
- Options and their consequences for performance
 - Language Environment
 - COBOL- / PL1- / C-Compile and Link
- Consulting for application developper

System environment: z/OS, IMS-DB, IMS-TM, DB2, COBOL, PL1, C, LE, Xpediter, FileAid, AbendAid, Debug Tool, Intune, APM-Tool, Office-Produkte etc.

Role: project management area: Telecommunikation





December 2001 until	Analysis and working out in the subjects performancemanagement on host
October 2004 (time overlap with other projects)	 Analysis of different projects for potential of optimization Activate measurements and analysing measurements Analysis of sources Working out of action for optimization Options and their consequences for performance Language Environment COBOL- / PL1- / C-Compile and Link Building of intranet-informationpool Consulting for application developper Support and Betreuung und enhancing the IT process Performance Management Initiation and analysis of measeurements Working out and describing possibilities of optimization Consulting and supporting for application development in Performance Management System environment: z/OS, IMS-DB, IMS-TM, DB2, CICS, COBOL, PL1, C, LE, Xpediter, FileAid, AbendAid, Debug Tool, FileManager, FaultAnalyzer, Strobe, APC, Intune, Office-Produkte, Frontpage etc. Role: project management area: Automotive
1, 0000 (1)	
January 2002 until May 2002 (time overlap with other projects)	Options and their consequences for performance
August 2000 until	area: Automotive Project change-over of User-ID
March 2001	 Analysing the status of the project crisismanagement getting in the running project and ending the project documentation of the project in intranet coordination with all involved projects and divisions SAP, life insurance, non-life insurance, claim, DSS, EDM, reinsurance, client application, marketing application, encashment, paying out etc. System environment: z/OS, IMS-DB, IMS-TM, DB2, CICS, COBOL, PL/1, C, RACF, Smart Edit, Rochade, Xpediter, FileAid, AbendAid, Tabex, EDM, Office-Products, Lotus-Products, SAP R3 Role: project management area: insurance
April 2000 until July	project for selecting a tool for field overlapping products in insurance
2000	 life insurance, insurance for objects, insurance for persons System environment: z/OS, IMS-DB, IMS-TM, DB2, CICS, COBOL, PL/1, C, RACF, Smart Edit, Rochade, Xpediter, FileAid, AbendAid, Tabex, EDM, Office-Products, Lotus-Products, SAP R3 Role: project management
	area: insurance



November 1996 until April 2000	Project year 2000
	examination what to do in an insurance company
	definition, working out und coordination of the changing
	 Analysis of all insurance applications on host and on C/S System environment: z/OS, IMS-DB, IMS-TM, DB2, CICS, COBOL, PL/1, C, Smart Edit, Rochade, Xpediter, FileAid, AbendAid, EDM, Tabex, Office-Produkte, Lotus-Produkte, SAP R2, SAP R3 etc. Change and test of the applications
	 preparation of the organization of changing the year; building of crisis management for the whole group of company
	System environment: z/OS, IMS-DB, IMS-TM, DB2, CICS, COBOL, PL/1, C, RACF, Smart Edit, Rochade, Xpediter, FileAid, AbendAid, Tabex, EDM, Office-Products, Lotus-Products, SAP R3
	Role: project management <u>area</u> : insurance
March 1995 until October 1996	infratructure project in application development
	 Building of the infrastructure with implementation of the tool IEF (later Composer, todays name COOL:Gen) in the insurance company Rollout of the procedure Information Engineering (IE) und Rapid Application Development (RAD) in the application development Implementing examples of applications and training the developper
	Subject to all and integration of all technical and professional interfaces in the company
	Role: project management <u>area</u> : insurance
August 1994 until February 1995	strategic project
	 Market inquiry and choice of a CASE tool (IEF) Defining methods and consequences of the implementation Testing the mothod IE (Information Engeneering), RAD (Rapid Application Development), straight forward model (Wasserfallmethode)
	Role: project management area: insurance
1994 – 1996 (time overlap with other projects)	strategic project
	 Assistance at creating a working out for the future IT-IS-environment of an insur- ance company
	area: insurance
1993 – 2001 (time overlap with other projects)	Assistance with preparation of the company for certification
	 Taking charge of different directions in application development Taking part in audits
	Role: project management area: insurance



1993 – 2001 (time overlap with other projects)	contact person in the area of application development for all subjects in application development like
November 1993 until July 1994	 optimization of applications analysing the converted applications in CICS for potential of optimization working out possibilities and methods optimizing the applications System environment: z/OS, IMS-DB, IMS-TM, DB2, COBOL, CICS, Strobe, LE, Strobe, FileAid, AbendAid, Xpediter, Tabex, Smart Edit, Rochade Role: project management area: insurance
April 1991 until October 1993	 technical project converting all applications for insurance from DPPX to CICS Role: project management area: insurance (project language partly english)
1990 (time overlap with other projects)	 Market inquiry, choice and implementation of the table system STaR System environment: IMS-DB, IMS-DC, COBOL, CICS, FileAid, AbendAid, Xpediter, Smart Edit, Rochade Role: project management area: insurance
1989 (time overlap with other projects)	application Terminsystem creating a rough study authoring of technical design on basis of DB2 (Method: straight forward model (Wasserfallmethode)) area: insurance
July 1987 until March 1991	Application development maintanance and development of central aapications in dialog and batch System environment: DPPX, IMS-DB, IMS-DC, VSAM, TSO, COBOL, PL/1, Smart Edit, Ro-
	chade, FileAid, AbendAid, Xpediter area: insurance



Application development in science

development and maintanance of software for pharmacocinetics
consulting of end-user
development of utilities
consulting and teaching of users of ROSCOE
evaluation of biochemical data
reorganization of the strategy of interpreting the data of pharmacokinetics

System environment: TSO, CICS, ROSCOE, VSAM, PL/1, FORTRAN 77, SAS

area: pharmazeutical industry