

## Skill profile

---

Name: Egon Dümig  
Domicile: D-63762 Grossostheim (Germany)  
Age-group: 1950  
IT experience since: 1980  
Citizenship: german  
Available from: 2005-05-01  
Last modify: 2005-03-16

### Position:

Consulting  
Coaching / Training  
Projectmanagment / Organisation / Coordination  
Administration / Support  
Quality Assurance / Tests  
Documentation / DTP

Professional focus: DC organisation, application control management and scheduling

### Location:

Germany: complete  
Europe: Belgium, Danmark, France, Greece, Great Britain, Italy, Luxembourg,  
Netherlands, Austria, Portugal, Sweden, Spain  
USA: complete

### Foreign language:

Englisch

### Hardware:

IBM Mainframe  
IBM RS6000  
PC

### Operating systems:

IBM ISPF  
MVS, OS/390  
Unix  
VM  
Windows

### Programming languages:

CList: good knowledge  
JavaScript: good knowledge  
JCL: wide knowledge  
REXX: profound knowledge

### Databases:

Adabas: basic knowledge

# Skill profile

---

DB2: basic knowledge  
IMS: basic knowledge  
SQL: basic knowledge  
VSAM: expert knowledge

## Data communication:

APPC CPI-C RS232  
CPIC  
Internet, Intranet  
LU6.2  
Message Queuing  
TCP/IP

## Products / Standards / Experiences:

- DC-Organisation and system programming
- Concepts, implementations , tests
- Courses and trainings instruction

## Special knowledge:

- TWS (Maestro) und TWS for z/OS (OPC) internal processes
- Common Program Interface Kommunikation (CPPI-C)
- APPC
- Unix
- Stonebranch products
- Horizont products

## Lines of business:

Aministration  
Automotive  
Banks  
Industry  
Trading

## Projects:

Period: 2004/03 – 2006/..  
Business: Automotive  
Function: Consultant  
Project: Maintenance and technical support in enterprise-wide scheduling with TWS, Universal-Command, -Connector and other supporting tools.

Period: 2004/03 – 2005/09  
Business: Mailorder business  
Function: Consultant  
Project: Migration CA7 to TWS for z/OS V8.R2.0

Period: 2003/12 – 2004/01  
Business: Foreign Office  
Function: Instructor  
Project: Training of basic course z/OS.  
In detail: TSO/ISPF, Jobcontrol, Rexx Interfaces, RACF and DFHSM.

## Skill profile

---

### Projects (cont.)

Period: 2003/08 – 2003/09  
Business : Service Organisation  
Function: Consulting  
Project OPC segregation concept for several clients in consideration of the detachment of jobcontrol and data libraries, scheduler data and job execution using user ID's and authorisation of existing clients.

Period: 2002/07 – 2003/09  
Business : Bank / Service Organisation  
Function: Project Manager  
Project Migration TMEOPC 2.1 to TWS for z/OS 8.1 for 16 controllers and 48 tracker systems. Development of an absolutely safety and lossless migration process (documented in IBM's Users Guide)

Period: 2001/01 – 2002/06  
Business : Bank  
Function: Project Manager  
Project Design of an automatic function test for all used OPC functions, program and user interfaces. Engineering of a Common Gateway Interface (CGI) for central controlling between web interface and joblogs on all systems.

Period: 2000/07 – 2000/12  
Business : Bank  
Function: Project Manager  
Project Design, implementation and installation of web interface to represent a focal point of control for the national batch production. Realized by using the OS/390 webserver, OPC API's, CPI-C REXX, APPC and Javascript.

Period: 2000/04 – 2000/06  
Business : Bank  
Function: Project Manager  
Project Implementation and realization of OPC Control Language to replace existing program interface solutions. Building of an automatic DB2 disaster recovery process to create batchstreams automatically using OCL.

Period: 2000/01 – 2000/03  
Business : Bank  
Function: Project Manager  
Project Concept 'redesign the batch production' by means of new and existing tools. Design of new structures within the quality and change management

Period: 1999/11 – 1999/12  
Business : Bank  
Function: Project Manager  
Project Test and implementation of the TWS Maestro Tivoli plus module. Design of an alert function for TWS components and production jobs on the Tivoli Enterprise Console (TEC).

## Skill profile

---

### Projects (cont.)

Period: 1999/03 – 1999/10

Business : Bank

Function: Project Manager

Project Manger of a Y2K project to determining of date related impacts within the production environment. Analyzing of all productiv processes, utilities and tools.

Period: 1998/07 – 1999/12

Business : Bank

Function: Project Manager

Project Migration OPC/ESA V1R3.0 to Tivoli OPC V2.1.0 on 45 MVS systems. Implementation and deployment of serveral tools to optimize the batch production. Responsible realization of an early support program for OPC and TWS Maestro (beta test), examining and testing the new JAVA GUI at Tivoli Laboratory in Rome.

Period: 1996/10 – 1998/06

Business : Bank

Function: Project Manager

Project Design, implementation and deployment of an end-to-end workload management. Installing and tesing of the OPC tracker agents for AIX and Ticoli Worload Scheduler Maestro for AIX, SUN/Solaris and SAP/R3.

Period: 1995/02 – 1996/09

Business : Bank

Function: Project Manager

Project Migration OPC/ESA V1R2 to OPC/ESA V1.3.0 on 45 MVS systems. Organizing and instruction of trainings and courses; development of new production standards and conceptual design of usage of new OPC functions.

Period: 1994/10 – 1995/01

Business : Bank

Function: Consultant

Project Participation in OPC/ESA V1R3 field test for IBM laboratory in Lidingö, Sweden

Period: 1994/07 – 1994/10

Business : Bank

Function: Consultant

Project Developing the OS/2 program OPCview for central controlling of the national batch production. Elaboration of a central documentation database (DB/2 DRDA)

## Skill profile

---

### Projects (cont.)

Period: 1992/06 – 1994/06

Business : Bank

Function: Consultant

Project Migration from OPC/A to OPC/ESA V1R2; project conception and realisation, deployment of OPC's variable service with an automatic creation of daily variable tables. Design, instruction and realization of internal trainings. Design of new structure and consolidation of the national batch production aimed at central point of control and a unification of all decentral batch applications. Conception and deployment of the OS/2 interface WORKLOAD MONITOR/2 with APPC.

Period: 1989/10 – 1992/04

Business : Bank

Function: Consultant / Subprojekt manager

Project Migration of the batchproduction from DCMS to OPC/A within three data centers; conception and development of new user interfaces for OPC/A; analysis of production environment and elaboration of migration tables with REXX procedures. Organizing and leading of internal courses.

Period: 1989/05 – 1989/09

Business : Industry / Aerospace

Function: Consultant

Project Integration of the SAP/R2 batchproduction into OPC/A and activation of the OPC's user interface.

Period: 1988/11 – 1990/04

Business : Mailorder business

Function: Consultant

Project Implementing of the scheduler OPC/A in connection with OJVS; conceptual design of production standards; Implementation of JOB/SCAN and internal training for these products.

Period: 1986/10 – 1988/10

Business : Industry

Function: Consultant / Subproject Manager

Project Migration from DOS/VSE to VM and MVS/XA; implementation and deployment of the job scheduling system OJVS; migration and linking of all production job control; conception and implementation of the hand-over system OKDS, the cross-reference system OJXS with archive function and the tape manager system CA1.

## Skill profile

---

### Customers:

Linde AG, Aschaffenburg  
Neckermann AG, Frankfurt  
Deutsche Aerospace, Ulm  
Didierwerke, Wiesbaden  
Deutsche Bank AG, Frankfurt  
etb - european transaction bank, Frankfurt  
IBM Business Services GmbH, Stuttgart

### Customer Reference:

Reference letter from IBM Business Services manager (translated from german):

"The consultant was responsible for the technical support of our scheduling system and the realization of several projects within the last 14 years. He has a thorough knowledge of batch production and system engineering, profound Tivoli Workload Scheduler (OPC and Maestro) know-how and many years of experience. His operational readiness was above average and equal to great demands – specially referring to the terms of projects carrying out. His competence is stamped by efficient, evident and reasoned thoughts, that enable him to form certain point of view. He is able to analyze, represent and explain difficult and complex tasks and find a rational solution. In close operation with other departments he has engineered and installed bundle of new processes, technologies and tools, beating the origin target. Our best thanks for this successful co-operation and great support to accomplish different challenges, his great and full activity and finally for being a considerable part in our successful production. It would give us a great pleasure to have him here for further activities."

This reference is confirmed by GULP ([www.gulp.de](http://www.gulp.de))