

Basic Info

Name: **RNDr. Vít Špínka**
Contact address: Chorvatská 1749
250 82 Úvaly, Czech Republic
Phone: +420 608 982 527
e-mail: vit.spinka@vitspinka.com
www: www.vitspinka.com
Company ID: 66101841
Tax ID: CZ7905242598

Last update: February 27th, 2015

Education

1997-2002: Univerzita Karlova, Matematicko-fyzikální fakulta, Praha
magisterial studies, mathematical analysis
with state exam with honours (Mgr.)
2002: state rigorous exam (RNDr.)

Projects

2009-15: main author of Dbvisit Replicate, a smart alternative for logical replication - low-level parsing of Oracle redo logs and much of the code for the rest of the product, too (Oracle internals, C, OCI, Perl)

2012 data migration (major Czech bank, PL/SQL)

2010-2 development of data migration tool and data migration for large-scale migration of primary bank systems (Raiffeisen bank, PL/SQL)

2010 development of blacklist engine for scoring engine (Komerční banka, major Czech bank, PL/SQL)

2008-9: RAC setup; development of DWH interfaces generator tool (Raiffeisen International Vienna, major European financial group, Oracle 10gR2, Oracle Data Integrator)

2008: DWH redesign analysis and development (Bawag Bank – Czech bank, Oracle 10gR2)

2007: 3rd party supplied system analysis, high-availability solution tests (Mobilkom – Czech mobile operator, Oracle 10gR2, DataGuard)

2007: installation and support of highly-available Oracle databases (e.g. Wincor-Nixdorf, major credit card acquirer services provider, Data Guard, RAC, Linux on Power)

2006-2007: analysis and development of electricity market communication platform (CEZ, major Czech electricity producer, Oracle 9i PL/SQL)

2005: performance and scalability analysis of insurance contract system (major Czech insurance company, Oracle 9i)

2003-2005: analysis and development support for consumer finance collections system (major Czech bank and its financial group, PL/SQL on Oracle 9i, Solaris and Linux)

Public presence

Speaker at: Oracle Open World 2014, NZOUG 2014, IOUG Collaborate 2015

Further knowledge

Foreign languages: advanced English (both oral and written – CAE), passive German
Top areas: Oracle – Oracle Database 11g and 10g Database Administrator Certified Master
RAC – Oracle Database 10g: Real Application Clusters Administrator Certified Expert
PL/SQL – Oracle 9i PL/SQL Developer Certified Associate
Linux – Linux Professional Institute Intermediate Level Administration (LPIC-2)
Other areas: Perl, C

