

AGENDA

European SQLAdria Seminar

Hotel Excelsior, Dubrovnik, Croatia

25th – 28th May 2014

z/OS track

Sponsored by:



LUW track

Sponsored by:



May 25th Sunday - CA Sponsored Day

16:00 - 16:15	Introduction	SQLAdria President
16:15 - 16:45	State of Mainframe Database Management	Steve Thomas
16:45 - 17:15	CA Technologies Mainframe Solutions	Andy Ward
17:15 - 18:00	IF CIDS and performance analysis	Per Montgomery
18:00 - 18:15	Break	
18:15 - 18:45	CA DB2 Backup & Recovery : What's cooking in the lab ?.	Philippe Dubost
18:45 - 19:15	CA DB2 Performance Monitoring: Insights into CA Insight DPM	Denis Tronin
19:15 - 20:00	Q & A	
20:00 - 23:30	Networking Event	

May 26th Monday - Day 1 – z/OS track

09:00 - 09:30	Introduction	SQLAdria Team
09:30 - 11:00	Advanced Design Considerations	Phil Grainger
11:00 - 11:15	Break	
11:15 - 13:15	Time Travelling in DB2 10 for z/OS	Julian Stuhler
13:15 - 14:15	Break	
14:15 - 15:15	Using System Level Access Path Hints in DB2 10 and 11 for z/OS	Steve Thomas
15:15 - 15:30	Break	
15:30 - 16:30	Why Should You Consider Upgrading to DB2 11	Namik Hrle

May 27th Tuesday - Day 2 – z/OS track

09:00 - 10:30	IBM DB2 Analytics Accelerator: News from the Development	Namik Hrle
10:30 - 11:30	IBM MLC Pricing and our DB2 World	Phil Grainger
11:30 - 11:45	Break	
11:45 - 13:00	What's new for SQL optimization in DB2 for z/OS	Cristian Molaro
13:00 - 14:00	DB2 11 for z/OS: Easing Upgrade Anxiety	Julian Stuhler
14:00 - 15:00	Break	
15:00 - 16:00	Understanding Query Transformation in DB2 for z/OS	Daniel Luksetich
16:00 - 17:00	The DB2 11 Charts – My Top 20 Features	Andy Ward

May 28th Wednesday - Day 3 – z/OS track

08:30 - 09:15	Rebind best practices	Cristian Molaro
09:15 - 10:00	What Developers must know about DB2 for z/OS indexes	Cristian Molaro
10:00 - 10:15	Break	
10:15 - 11:00	Can RDF Based Storage Make a Better DB2 Data Warehouse?	Daniel Luksetich

May 27th Tuesday - Day 1 – LUW track

09:00 - 10:15	Best Practices Upgrade to DB2 LUW 10 (part 1)	Melanie Stopfer
10:15 - 11:30	Best Practices Upgrade to DB2 LUW 10 (part 2)	Melanie Stopfer
11:30 - 11:45	Break	
11:45 - 13:00	Improve Performance by Analyzing DB2 LUW Explains	Melanie Stopfer
13:00 - 14:00	Lighting fast BI: Meet BLU	Melanie Stopfer
14:00 - 15:00	Break	
15:00 - 16:00	What is new in HADR	Melanie Stopfer
16:00 - 17:00	DB2 Workload manager	Cristian Molaro

May 28th Wednesday - Day 2 – LUW track

09:00 - 10:00	Best Practices for Temporal Data Management in DB2	Melanie Stopfer
10:00 - 10:15	Break	
10:15 - 11:00	STMM good or bad?	Cristian Molaro