Schedule

Schedule

Here is our schedule for the upcoming event. We've done our best to provide a good mix of topics and skill levels, we hope you'll find something of interest throughout the day. Our thanks to the speakers listed below for volunteering their time, we couldn't do it without them. If there are schedule changes we will make them here as they happen. We encourage you to check back a few days before the event just in case we have had to move one of your favorite sessions.

Database development DBA Azure BI&Programing

Schedule is subject to change.

Saturday, Oct 10, 2015 Conference Schedule

Room	A	В	С	D
09:00 AM - 10:00 AM	Keynote & Sporship Presentations			
10:15 AM - 11:15 AM	Level: Beginner	Mastering indexing maintenance with DMO like a PRO Uwe Ricken Level: Beginner	Introduction to Azure DocumentDB Leonard Lobel Level: Intermediate	Funky reports with Power BI for Excel and Office 365 Boriana Petrova Level: Intermediate
11:30 AM - 12:30 PM	Streaming with SQL Server	Are your SQL Server indexes effective? Ivan Donev Level: Advanced	Azure Data Factory vs SSIS, the Ins and Outs. Regis Baccaro Level: Intermediate	Implement Forecasting in C# with ADOMD in real application Daniel Joskovski Level: Advanced
12:30 PM - 01:15 PM	Lunch			
01:15 PM - 02:15 PM	for your transaction performance problems	IoT and SQL (Server) Catalin Gheorghiu Level: Intermediate	Azure Data Factory vs SSIS, the ins and outs part 2 Regis Baccaro Level: Intermediate	Microsoft SQL Server Transaction Log Inside Tsvetozar Ivanov Level: Beginner
O2:30 PM - O3:30 PM	When SQL is not enough there it comes Elasticsearch Ivelin Andreev Level: Beginner	Exploring Optimistic Concurrency Boris Hristov Level: Intermediate	Boosting DWH- Performance with SQL Server 2016 Markus Ehrenmueller- Jensen Level: Intermediate ± DOWNLOAD	Mastering DML Operations like a master Uwe Ricken Level: Advanced
03:30 PM - 04:00 PM	Coffee Break			
04:00 PM - 05:00 PM	and Team Foundation Server	Tips and Tricks for Maintenance Optimization Miroslav Dimitrov Level: Intermediate L DOWNLOAD	Datawarehouse in the Cloud with Azure Ivan Donev Level: Intermediate	My Favorite Pie (Chart) Markus Ehrenmueller- Jensen Level: Intermediate
O5:15 PM - 06:15 PM	SQL Server 2014 Denis Reznik Level: Advanced	A highway through the mountains of data with the SQL Server Tabular Model Stefan Damyanov Level: Intermediate	Data Science in the Cloud Miroslav Lessev Level: Beginner	Backup and Recovery - Basics, tips, tricks and optimization Kaloyan Kosev Level: Beginner

EXPORT TO PDF

