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.

Schedule is subject to change.

Friday, May 29, 2015 Pre-Conference Schedule

Saturday, May 30, 2015 Conference Schedule

09:00 AM - 10:00 AM	Keynote	Keynote	Keynote
	Mihail Mateev	Mihail Mateev	Mihail Mateev
	Level: Intermediate	Level: Intermediate	Level: Intermediate
0:15 AM - 11:15 AM	Find and tune those	Memory-Optimized	Building Great
	queries!	tables - Querying at the speed of light	Business Intelligence
	Margarita Naumova		Semantic Models
	Level: Advanced	Enrico van de Laar	for Power View
		Level: Intermediate	Boriana Petrova
		±	Level: Intermediate
		DOWNLOAD	
		DOWNLOAD	
:30 AM - 12:30 PM	SQL Server & Power	SQL Server as a	Managing 999 MS
30 API - 1230 PPI	BI Geographic and	Data Warehousing	SQL Servers
	Temporal	platform	Kaloyan Kosev
	Predictions	Sylvia Takvorian	
	Dejan Sarka	Level: Intermediate	Level: Intermediate
	Level: Advanced		
	*	±	
		DOWNLOAD	
	DOWNLOAD		
01:15 PM - 02:15 PM	SQL Server Advanced indexing	Boosting DWH- Performance with	Extended events in action
	techniques	SQL Server 2014	
	Ivan Donev	Markus	Miroslav Dimitrov
	Level: Advanced	Ehrenmueller-	Level: Intermediate
	Lever: Advanced	Jensen	±
	±	Level: Intermediate	
	DOWNLOAD	±	DOWNLOAD
		DOWNLOAD	
22:30 PM - 03:30 PM	Deadlocks. Everything that	Introduction to SQL Server high	MS-SQL Basic Features
	developer needs to	availability	Rosen Kolev
	know.	solutions	
	Denis Reznik	Janos Berke	Level: Beginner
	Level: Advanced	Level: Beginner	
	<u> </u>		
	DOWNLOAD		
04:00 PM - 05:00 PM	Lets cook SQL	Data quality with	BIML - the best
	Server Management practices for the	DQS components in Integration Services	friend of SSIS developers
	Non-DBA	Alexander Karl	Andrey Korshikov
	Satya Jayanty		
	TBA	Level: Intermediate	Level: Beginner
	Level: Beginner	±	±
		DOWNLOAD	DOWNLOAD
05:15 PM - 06:15 PM	The nightmare of	How to Forecast in	Transactional
	locking, blocking	C# with ADOMD	replication. It's not
	and isolation levels!	and TimeSeries	scary.
	Boris Hristov	Daniel Joskovski	Evgeny Khabarov
	Level: Intermediate	Level: Advanced	Level: Beginner
	±		±
	the state of the s		
	DOWNLOAD		DOWNLOAD

EXPORT TO PDF

