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.

Advanced Analysis Techniques

Analytics and Visualization

Application & Development

Application & Development

Bl Information Delivery
Development & Administration

Development & Dev

Schedule is subject to change.

Saturday, Feb 20, 2016 Conference Schedule

3:00 AM - 09:00 AM	Registrations and Breakfast							
om	K3.09	Wardy Room (H1.25)	RockSolid Room (H1.26)	HB.32	HB.36	HB.39	HB.40	H2:41
09:00 AM - 10:00 AM	Keynote Session							
	Mark Souza, Martin							
	Cairney							
	Keynote							
	Level: Beginner							
:00 AM - 10:30 AM	Break and Exhibitors			•	,			,
10:30 AM - 11:30 AM		Top 10 Clustering	MPP - What you	Azure Machine	SQL Server 2016: A	Azure for the SQL	A Lap Around	Getting started with
		Dos and Don'ts	should know about Massively Parallel	Learning: From Design to	Monster of a Release	Server DBA: What we need to know,	Columnstore.	Agile Business Intelligence
		Allan Hirt	Processing	Integration	Victor Isakov	and how to get started	Martin Catherall	Kelly Broekstra
		Level: Intermediate	Rob Farley	Peter Myers	PART 1	Michael van	Level: Beginner	Level: Beginner
		*	Level: Intermediate	PART 1	Level: Intermediate	Halderen	*	*
		DOWNLOAD		Level: Intermediate	±	Level: Beginner	DOWNLOAD	
				*				DOWNLOAD
				DOWNLOAD	DOWNLOAD			
0 AM - 11:40 AM	Session Changeover							
40 AM - 12:40 PM		Hybrid Solutions with SQL Server	Power BI Rises; Wonderful Things	Azure Machine Learning: From	SQL Server 2016: A Monster of a	I didn't know SSMS could do that	Securing Data on your terms	Automated Test Driven
		2016	You Can Do	Design to	Release	Greg Low	Kristina Rumpff	Development with
		Martin Cairney	Reza Rad	Integration	Victor Isakov	Level: Intermediate	Level: Intermediate	SQL Server using nUnit
		Level: Advanced		Peter Myers	Ends 12:00			Dan de Sousa
		*	*	Ends 12:00	Level: Intermediate	*	*	Level: Beginner
		DOWNLOAD	DOWNLOAD	Level: Intermediate	±	DOWNLOAD	DOWNLOAD	±
				±	DOWNLOAD			DOWNLOAD
				DOWNLOAD				DOWNEDAD
ınch and Exhibitors (12:40 to 14	(4:00)							
50 PM - 01:50 PM			Interesting Facts on					
12:50 PM - 01:50 PM			SQL Server Use					
			Martin Catherall					
			Level: Beginner					
:50 PM - 02:00 PM	Session Changeover							
:00 PM - 02:20 PM	Session Changeover	Build an Activity-	Indexing for	Distributed Replay:	Practical	Protecting your	Data Warehouse in	An overview of SQL
02.00 FM - 02.20 FM		Based Costing	Optimal	Testing With Your	Partitioning	data in the Cloud	Azure - Intro and	Openquery
		System with Power BI	Performance	Data, Your Way!	Rolf Tesmer	Vijayakumar	Demo	Johnley John
		Grant Paisley	Rob Douglas	Melody Zacharias		Thurupathan	Vikas Rajput	Lightning
		Level: Intermediate	Level: Beginner	Level: Intermediate	±		Level: Beginner	Level: Beginner
			±	<u>خ</u>	DOWNLOAD		*	±
			DOWNLOAD	DOWNLOAD			DOWNLOAD	DOWNLOAD
02:20 PM - 02:40 PM		Build an Activity-	Indexing for	Distributed Replay:	Practical	Protecting your	Data Warehouse in	Killing FearOps with
		Based Costing System with Power	Optimal Performance	Testing With Your Data, Your Way!	Partitioning	data in the Cloud	Azure - Intro and Demo	a culture of DevOPS
		ВІ	Rob Douglas	Melody Zacharias	Rolf Tesmer	Vijayakumar Thurupathan	Vikas Rajput	Hamish Watson
		Grant Paisley	Level: Beginner	Level: Intermediate	Level: Intermediate		Level: Beginner	Lightning
		Level: Intermediate	±	±	±		4	Level: Beginner
					DOWNLOAD		_	
			DOWNLOAD	DOWNLOAD			DOWNLOAD	
40 PM - 03:00 PM		Build an Activity-	Indexing for	Distributed Replay:	Practical	Protecting your	Data Warehouse in	Lightning talk - Live
		Based Costing System with Power	Optimal Performance	Testing With Your Data, Your Way!	Partitioning	data in the Cloud	Azure - Intro and Demo	Query Statistics
		ВІ	Rob Douglas	Melody Zacharias	Rolf Tesmer	Vijayakumar Thurupathan	Vikas Rajput	Manohar Punna
		Grant Paisley	Level: Beginner	Level: Intermediate	Level: Intermediate		Level: Beginner	Lightning
		Level: Intermediate			±			Level: Intermediate
			≛	*	DOWNLOAD			*
			DOWNLOAD	DOWNLOAD			DOWNLOAD	DOWNLOAD
:00 PM - 03:30 PM	Session Changeover							
03:30 PM - 04:30 PM	Session Changeover	Toolkit for DAX	Introduction to	Maintain SQL Server	Introduction to Biml	How Available is	Being Smarter with	Automated and
		Toolkit for DAX Optimization	Querying Cubes -	Performance	Introduction to Biml & BimlScript	How Available is SQL Server 2016	Azure Machine	Repeatable Test
		Marco Russo	Swallow the Red Pill	Baseline w/PowerShell	Craig Bryden	Warwick Rudd	Learning and R	Cases for Agile SQL Server
		Level: Intermediate	Darren Gosbell	Allen White	Level: Beginner	Level: Intermediate	Leila Etaati	Development.
		*	Level: Beginner				Level: Intermediate	Stefan Riedel
						_		
						DOMNI OVD	*	Level: Beginner
		DOWNLOAD	±	±		DOWNLOAD	DOWNLOAD	Level: Beginner
			≛ DOWNLOAD	≛ DOWNLOAD		DOWNLOAD		Level: Beginner

Connect

f in

©

Privacy Policy | Terms | Cookie