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.

Saturday, Jan 30, 2016 Conference Schedule

08:15 AM - 09:00 AM	DBA	ВІ	DBA2	Cloud	Developer	Big Room
	Registration					
09:00 AM - 10:00 AM	Know what your	Using Power BI	Branding Yourself	From Here to Azure	Designing Stored	Enforce Best
	machines are doing	when Implementing	for a Dream Job	Thomas LaRock	Procedure Solutions	Practices with CMS
	besides SQL Server - WMI, WQL, and	Data Analytics Management	Steve Jones		Jennifer McCown	and Policy Based Management
	PoSH	Practices	Level: Beginner	Level: Intermediate	Level: Beginner	- Ryan Adams
	Michael Bourgon	Ginger Grant				
	Level: Beginner	Level: Beginner	*			Level: Intermediate
			DOWNLOAD			
	*					
	DOWNLOAD					
D:00 AM - 10:10 AM	Break			'	'	'
0:10 AM - 11:10 AM	Fun Facts about	Introduction to	SQL Server	Introducing Azure	Continuous	Introducing SQL
ALL ANT THE ANY	Availability Groups	Time Series	Deprecated and	Data Factory	Deployments using	Server 2016 (Part
	Joe Hellsten, Joe	Forecasting	Discontinued Features	Kevin Hazzard	SSDT	One)
	Hellsten	Peter Myers		Level: Beginner	Christopher Wolff	Conor Cunningham
	Level: Intermediate	Level: Intermediate	Nancy Hidy Wilson	Level: Beginner	Level: Intermediate	Level: Beginner
		,	Level: Beginner			
	*	*	±		±	
	DOWNLOAD	DOWNLOAD			DOWNLOAD	
			DOWNLOAD			
0 AM - 11:20 AM	Break					
20 AM - 12:20 PM	Monster Text	Testing SSIS	Making the Leap	Database	Parameter Sniffing	Introducing SQL
	Manipulation:	Packages	from Developer to	Virtualization	the Good, the Bad	Server 2016 (Part
	Regular Expressions for the DBA	Tim Mitchell	DBA	(Monster VM) - Vsphere 6	and the Ugly	Two)
		Level: Beginner	Amy Herold		Lance Tidwell	Conor Cunningham
	Sean McCown	Level. Beginner	Level: Beginner	Michael Corey	Level: Intermediate	Level: Beginner
	Level: Intermediate			Level: Intermediate		
					±	
					DOWNLOAD	
2:30 PM - 02:00 PM	Lunch					
:00 PM - 01:45 PM	To be Announced	To be Announced	Transform SQL	To be Announced	To be Announced	To be Announced
			Server Agility with			
			XtremIO			
			Bryan Walsh			
			Level: Beginner			
02:00 PM - 03:00 PM	Backup and Restore Tips and Tricks	The Data Warehouse of the	SQL Server 2014/2016 In	Azure Machine Learning: From	ColumnStore Index: Microsoft SQL	Database Design Throwdown
		Future	Memory	Design to	Server 2014 and	
	Ryan Adams	Stan Geiger	Technologies -	Integration	Beyond	Thomas LaRock, Karen Lopez
	Level: Intermediate		OLTP (aka Hekaton) & ColumnSt	Peter Myers	Jayaprakash	
		Level: Intermediate		Level: Intermediate	Jothiraman	Level: Intermediate
		±	Reinaldo Kibel	Level. Intermediate	Level: Intermediate	
			Level: Intermediate	±		
		DOWNLOAD		DOWNLOAD		
3:00 PM - 03:10 PM	Break					
3:10 PM - 04:10 PM	Make Your SQL Server Queries Go	"Can I Get A Report of This?":	Mission Possible: Interactive	Overview of Security	Changing Your Habits to Improve	Configuring SQL Server for Mission
	Faster	Introduction to	Performance	Investments in SQL	the Performance of	Critical and
	John Sterrett	SSRS	Troubleshooting -	Server 2016 and	Your T-SQL	Scalable Deployments
		Jeremy Frye	Index	Azure SQL Database	Mickey Stuewe	Deployments
	Level: Intermediate	Level: Beginner	Jim Murphy	Jamey Johnston	Level: Intermediate	Suresh Kandoth
	<u>*</u>		Level: Intermediate			Level: Intermediate
	DOWNLOAD	÷		Level: Intermediate		·
		DOWNLOAD		±		±
	DOWNEDAD					DOWNLOAD
	DOWNEDAD			DOWNLOAD		
	DOMNESS					
-10 PM - 04-20 PM						
	Break					
	Break Analyze your query	Introduction to Bimi	Service Broker: Coach vour	SQL Server Database	SS2014 In-Memory Tables: Formula 1	Strategies for Working with
	Break	Introduction to Biml Tim Mitchell	Service Broker: Coach your processes	SQL Server Database Encryption (TDE)	SS2014 in-Memory Tables: Formula 1 Performance	Strategies for Working with Texas-sized
	Break Analyze your query plan like a Microsoft Engineer!		Coach your	Database Encryption (TDE)	Tables: Formula 1	Working with
	Break Analyze your query plan like a Microsoft Engineer! Daniel Janik	Tim Mitchell	Coach your processes	Database Encryption (TDE) Ben Miller	Tables: Formula 1 Performance	Working with Texas-sized
	Break Analyze your query plan like a Microsoft Engineer!	Tim Mitchell	Coach your processes asynchronously William Wolf	Database Encryption (TDE)	Tables: Formula 1 Performance Unleashed! Mike Byrd	Working with Texas-sized Databases Robert Davis
	Break Analyze your query plan like a Microsoft Engineer! Daniel Janik	Tim Mitchell	Coach your processes asynchronously	Database Encryption (TDE) Ben Miller	Tables: Formula 1 Performance Unleashed!	Working with Texas-sized Databases
	Break Analyze your query plan like a Microsoft Engineer! Daniel Janik Level: Advanced	Tim Mitchell	Coach your processes asynchronously William Wolf	Database Encryption (TDE) Ben Miller Level: Beginner	Tables: Formula 1 Performance Unleashed! Mike Byrd	Working with Texas-sized Databases Robert Davis
	Break Analyze your query plan like a Microsoft Engineer! Daniel Janik Level: Advanced	Tim Mitchell	Coach your processes asynchronously William Wolf Level: Intermediate	Database Encryption (TDE) Ben Miller Level: Beginner	Tables: Formula 1 Performance Unleashed! Mike Byrd Level: Intermediate	Working with Texas-sized Databases Robert Davis Level: Intermediate
04:10 PM - 04:20 PM 04:20 PM - 05:20 PM	Break Analyze your query plan like a Microsoft Engineer! Daniel Janik Level: Advanced	Tim Mitchell	Coach your processes asynchronously William Wolf Level: Intermediate	Database Encryption (TDE) Ben Miller Level: Beginner	Tables: Formula 1 Performance Unleashed! Mike Byrd Level: Intermediate	Working with Texas-sized Databases Robert Davis Level: Intermediate
	Break Analyze your query plan like a Microsoft Engineer! Daniel Janik Level: Advanced	Tim Mitchell	Coach your processes asynchronously William Wolf Level: Intermediate	Database Encryption (TDE) Ben Miller Level: Beginner	Tables: Formula 1 Performance Unleashed! Mike Byrd Level: Intermediate	Working with Texas-sized Databases Robert Davis Level: Intermediate

EXPORT TO PDF