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.

Analytics and Visualization Application & Database Development BI Platform Architecture, Development & Administration Cloud Application Development & Deployment Enterprise Database Administration & Deployment Strategy and Architecture

Schedule is subject to change.

Saturday, Aug 20, 2016 Conference Schedule

Room	150	160	170	180	260
08:15 AM - 09:15 AM	Getting to know U-	Policy Based	Creating Access	Surviving Your Peak	Query Store Primer
007.1.1	SQL	Management:	Web Apps with	Database Load	
	Azhagappan	Introduction and Implementation	Power BI	Ben DeBow	Tracy Boggiano
	Arunachalam		Integration	Level: Intermediate	Level: Beginner
	Level: Beginner	Ryan Brickey	Andy Tabisz	Level. Intermediate	
		Level: Beginner	Level: Beginner		
		4			
		DOWNLOAD			
09:30 AM - 10:30 AM	Building Blocks of	Moving Day -	Using Biml as an	Beginning Azure	Write Queries
	Cortana Intelligence Suite in Azure	Successful SQL Migrations	SSIS Design Patterns Engine	Thomas Norman	Faster with AutoHotKey
	Melissa Coates	Geoff Hiten	Andy Leonard	Level: Beginner	Nathan Boster
	Level: Beginner	Level: Intermediate	Level: Beginner		Level: Beginner
		*			±
		DOWNLOAD			DOWNLOAD
		DOWNLOAD			DOWNLOAD
10:45 AM - 11:45 AM	Do Awesome Things with	Enabling Advanced Data Preparation	Use Biml to Automate SSIS	Peanut Butter & Chocolate:	Execution Plans for Mere Mortals
	PowerShell in 5	Capabilities for	Design Patterns	Integrating Hadoop	Mike Lawell
	minutes or Less	Your Business	Andy Leonard	with SQL Server	
	Aaron Nelson	Rafael Salas	Level: Advanced	Kevin Feasel	Level: Beginner
	Level: Intermediate	Level: Intermediate		Level: Intermediate	±
					DOWN! OAD
					DOWNLOAD
12:00 PM - 01:00 PM					
01:15 PM - 02:15 PM	Achieve More in	SQL Server 2016 In-	Extract, Tranform	Introducing Azure	Introduction to SQL
	Less Time by Using SQLPS	Memory OLTP for DBAs	And Load - Using R	ML	Server Integration Services
	Aaron Nelson	Justin Randall	Kiran Math	Kevin Feasel	Ed Watson
			Level: Beginner	Level: Beginner	
	Level: Intermediate	Level: Intermediate	<u> </u>		Level: Beginner
	*	*			
	DOWNLOAD	DOWNLOAD	DOWNLOAD		
	SSIMEOND	33.11120.23			
02:30 PM - 03:30 PM	Engineting Data	Disaster Posserier	Designing highly	Partitioning Basics:	Enterprise Machine
02:30 PM - 03:30 PM	Encrypting Data within Sql Server	Disaster Recovery Where to Begin	Designing highly flexible PowerShell	Partitioning Basics: Treating Your	Enterprise Machine Learning with R and
	Thomas Norman	Tracy Boggiano	Scripts	Tables Like Legos	SQL Server
			Robert Eder	Brandon Leach	Paco Gonzalez
	Level: Beginner	Level: Beginner	Level: Intermediate	Level: Intermediate	Level: Intermediate
03:45 PM - 04:45 PM	Data Pages,	Seamlessly Scaling	Policy Based	Small Scale Data	Introduction to
	Allocation Units, IAM chains Oh My!	Azure SQL DB with Elastic Database	Management - Beyond the Basics	Collection Using PowerShell - Going	Artificial Intelligence
		Tools		NSA Style!	
	Brandon Leach	Silvia Doomra	Patrick Keisler	Jana Sattainathan	Paco Gonzalez
	Level: Advanced		Level: Intermediate	Level: Intermediate	Level: Beginner
		Level: Beginner	±	Cevel. Intermediate	
			DOWNLOAD		

EXPORT TO PDF

