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.

Application & Database Development

Business Intelligence

Database Administration, Deployment & Monitoring

Database Design & Architecture

Internals & Performance

Professional Development

Azure / Cloud / Big Data

Schedule is subject to change.

Saturday, Mar 18, 2017 Conference Schedule

toom	Salon 1	Salon 2	Salon 3	104	124
egistration					
8:30 AM - 09:30 AM	Indexing 101	What is Power BI?	The Art of War with	Practical PowerShell	What Makes SSIS
			Bad Code	for the SQL	Tick? A Look at
	Level: Beginner	Angela Henry	Andrew Kelly	Developers and DBA's - 0 to 60 in	Internals for
		Level: Beginner		60 mins	Performance
		±	Level: Beginner		Ravi Kumar
		-	±	Jana Sattainathan	Level: Advanced
		DOWNLOAD		Level: Intermediate	
			DOWNLOAD		±
				÷	DOWNLOAD
				DOWNLOAD	
09:40 AM - 10:40 AM	Why should I care	SQL Server on Linux	Introducing Azure	New Features in	Automated SQL
	about the plan	for SQL DBA.	Machine Learning	SSIS 2016	Server installation
	cache?	Slava Murygin	Mark Hudson	Paul Rizza	and configuration using PowerShell
	Rick Lowe	Level: Beginner	Level: Intermediate	Level: Beginner	
	Level: Intermediate	Level. Deginner	Level. Intermediate	Level. Degitite	Jamie Wick
		<u>*</u>	<u> </u>		Level: Beginner
	<u>*</u>				
	DOWNLOAD	DOWNLOAD	DOWNLOAD		±
	25 MEGAB				DOWNLOAD
D:50 AM - 11:50 AM			Extended Events -	Introduction to SQL	Monitoring
			Better than Profiler	Server Integration	Availability Groups
			Jason Brimhall	Services 2016	
				Jessica Moss	Tracy Boggiano
			Level: Beginner		Level: Intermediate
				Level: Beginner	±
					*
					DOWNLOAD
10:50 AM - 12:20 PM	Query Store - What	Use Biml to			
	is it all about?	Automate SSIS			
	Andrew Kelly	Design Patterns			
	Level: Intermediate	Andy Leonard			
	Level: Intermediate				
		Level: Intermediate			
	±	Level: Intermediate			
	÷	Level: Intermediate			
		Level: Intermediate			
	÷	Level: Intermediate			
nch	÷	Level: Intermediate			
	DOWNLOAD		To be Announced	To be Announced	To be Announced
	DOWNLOAD CIO Tech Panel	Level: Intermediate To be Announced	To be Announced	To be Announced	To be Announced
	DOWNLOAD		To be Announced	To be Announced	To be Announced
	DOWNLOAD CIO Tech Panel		To be Announced	To be Announced	To be Announced
40 PM - 01:40 PM	CIO Tech Panel SQLSAT RVA Level: Beginner	To be Announced			
40 PM - 01:40 PM	CIO Tech Panel SQLSAT RVA Level: Beginner Statistics &	To be Announced T-SQL Errors and	Interrogating your	SQL Audit -	SQL Server - R
40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How	To be Announced T-SQL Errors and Problems and Data	Interrogating your data sources with	SQL Audit - Evidence Never	
40 PM - 01:40 PM	CIO Tech Panel SQLSAT RVA Level: Beginner Statistics &	To be Announced T-SQL Errors and Problems and Data Meaning	Interrogating your data sources with Biml	SQL Audit - Evidence Never Lies	SQL Server - R Services Azhagappan
40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SOLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently	To be Announced T-SQL Errors and Problems and Data	Interrogating your data sources with	SQL Audit - Evidence Never	SQL Server - R Services
40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell	To be Announced T-SQL Errors and Problems and Data Meaning	Interrogating your data sources with Biml	SQL Audit - Evidence Never Lies	SQL Server - R Services Azhagappan
:40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SOLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt	Interrogating your data sources with Biml Shannon Lowder	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner
inch :40 PM - 01:40 PM :50 PM - 02:50 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt	Interrogating your data sources with Biml Shannon Lowder	SQL Audit - Evidence Never Lies Patrick Keisler	SQL Server - R Services Azhagappan Arunachalam
:40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt	Interrogating your data sources with Biml Shannon Lowder	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner
:40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt	Interrogating your data sources with Biml Shannon Lowder	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner
40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner	Interrogating your data sources with Bimi Shannon Lowder Level: Advanced	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner DOWNLOAD	SQL Server - R Services Azhagappan Arunachalam Level: Beginner ± DOWNLOAD
40 PM - 01:40 PM 50 PM - 02:50 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt	Interrogating your data sources with Bimi Shannon Lowder Level: Advanced	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner
40 PM - 01:40 PM 50 PM - 02:50 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change	To be Announced T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups	Interrogating your data sources with Bimi Shannon Lowder Level: Advanced	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner & DOWNLOAD Running SQL Server in AWS	SQL Server - R Services Azhagappan Arunachalam Level: Beginner DOWNLOAD Securing SQL Server
40 PM - 01:40 PM 50 PM - 02:50 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and	Interrogating your data sources with Bimi Shannon Lowder Level: Advanced	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner * DOWNLOAD Running SQL Server in AWS Brian Carrig	SQL Server - R Services Azhagappan Arunachalam Level: Beginner DOWNLOAD Securing SQL Server Kevin Feasel
:40 PM - 01:40 PM :50 PM - 02:50 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to Temporal Tables	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and New Features	Interrogating your data sources with Bim! Shannon Lowder Level: Advanced I/O Tuning 101 Anders Pedersen	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner & DOWNLOAD Running SQL Server in AWS	SQL Server - R Services Azhagappan Arunachalam Level: Beginner DOWNLOAD Securing SQL Server
:40 PM - 01:40 PM :50 PM - 02:50 PM	CIO Tech Panel SOLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to Temporal Tables George Maxson,	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and	Interrogating your data sources with Bim! Shannon Lowder Level: Advanced I/O Tuning 101 Anders Pedersen	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner **DOWNLOAD Running SQL Server in AWS Brian Carrig Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner DOWNLOAD Securing SQL Server Kevin Feasel Level: Intermediate
:40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SOLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to Temporal Tables George Maxson, Doug Purnell	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and New Features	Interrogating your data sources with Bim! Shannon Lowder Level: Advanced I/O Tuning 101 Anders Pedersen	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner * DOWNLOAD Running SQL Server in AWS Brian Carrig	SQL Server - R Services Azhagappan Arunachalam Level: Beginner DOWNLOAD Securing SQL Server Kevin Feasel
:40 PM - 01:40 PM :50 PM - 02:50 PM	CIO Tech Panel SOLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to Temporal Tables George Maxson,	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and New Features Paul Rizza	Interrogating your data sources with Bim! Shannon Lowder Level: Advanced I/O Tuning 101 Anders Pedersen	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner **DOWNLOAD Running SQL Server in AWS Brian Carrig Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner DOWNLOAD Securing SQL Server Kevin Feasel Level: Intermediate
:40 PM - 01:40 PM :50 PM - 02:50 PM	DOWNLOAD CIO Tech Panel SQLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to Temporal Tables George Maxson, Doug Purnell Level: Beginner	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and New Features Paul Rizza	Interrogating your data sources with Bim! Shannon Lowder Level: Advanced I/O Tuning 101 Anders Pedersen	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner * DOWNLOAD Running SQL Server in AWS Brian Carrig Level: Beginner *	SQL Server - R Services Azhagappan Arunachalam Level: Beginner * DOWNLOAD Securing SQL Server Kevin Feasel Level: Intermediate *
40 PM - 01:40 PM	DOWNLOAD CIO Tech Panel SOLSAT RVA Level: Beginner Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner Moving from Change Tracking/Change Data Capture to Temporal Tables George Maxson, Doug Purnell	T-SQL Errors and Problems and Data Meaning Judith Moffitt Level: Beginner SQL Server 2016 AlwaysOn Availability Groups - Enhancements and New Features Paul Rizza	Interrogating your data sources with Bim! Shannon Lowder Level: Advanced I/O Tuning 101 Anders Pedersen	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner * DOWNLOAD Running SQL Server in AWS Brian Carrig Level: Beginner *	SQL Server - R Services Azhagappan Arunachalam Level: Beginner * DOWNLOAD Securing SQL Server Kevin Feasel Level: Intermediate *

EXPORT TO PDF

Raffles / Wrapup

