## 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.

BI / SSAS / DW Career / Soft Skills CI / DevOps / Automation NoSQL / Big Data SQL Developer Virtualization / Cloud Other

Schedule is subject to change.

## Saturday, May 30, 2015 Conference Schedule

om	Music Box (5-46)	Winter Garden (5-46)	Broadway (5-30)	Majestic (5-18)	Marquis (5-18)	Imperial (5-18)	Brooks Atkinson (5-16)	Central Park West (6-200)	Central Park East (6-80)	Radio City (6-48)	Belasco (6-20)	Ambassador (6-18)	Carnegie (6-18)
30 AM - 09:00 AM	Kickoff												
:15 AM - 10:25 AM	SQL Server and the Cloud Level: Beginner	Building ETL Frameworks using SSIS Programming Jorge Novo	Learning Entity Framework 6 Leonard Lobel	SSRS 101 to 301: Learn how to build Simple and Intermediate level	Basic Monitoring with Perfmon Rick Heiges	Introducing the Azure Data Factory Steve Hughes	Analysis Services Security Jens Vestergaard	Automating Your Database Deployments Grant Fritchey	Inside the Query Optimizer Bradley Ball	How to Identify Database Performance Issues Jean Joseph	Replication Technologies Hilary Cotter	Extended Properties and how to automate DB Documenting	Continuous Integration with SQL Server Data Tools and TFS
		Level: Advanced	Level: Intermediate	Ravi Kumar	Level: Beginner	Level: Beginner	Level: Advanced	Level: Intermediate	Level: Advanced	Level: Intermediate	Level: Advanced	process.	Regis Baccaro
		Level. Advanced	*	Level: Beginner	±		±	Level. Intermediate				Slava Murygin Level: Beginner	Level: Intermedia
			DOWNLOAD	*	DOWNLOAD		DOWNLOAD			¥			±
				DOWNLOAD						DOWNLOAD		DOWNLOAD	DOWNLOAI
0:35 AM - 11:45 AM	Tips for SQL Server Performance and Resiliency	Top 10 Clustering Dos and Don'ts Allan Hirt	Geospatial Data Types in SQL Server 2012	Enhancing your career: Building your personal brand	Audit Solutions using SQL Azure Database Audit & the SQL Server	Win or lose: predicting customer response using Azure Machine	Accounting Basics for Database Developers	Lock, Block and Two Smoking Barrels - Inside SQL Server Concurrency	DBA for Dummies  Robert Pearl	Efficient table design Alex Grinberg	Introducing the Reimagined Power BI Platform	Version control with GIT for the DBA Justin Dearing	SQL Server Ager The life preserve for the drowning DBA
	Chris Shaw	Level: Intermediate	Leonard Lobel	James Serra	Audit Feature	Learning	Mark Frawley	Mark Broadbent	Level: Beginner	Level: Intermediate	Jen Underwood	Level: Beginner	Lance Tidwell
	Level: Beginner	±	Level: Intermediate	Level: Beginner	Timothy McAliley	Kevin Feit	Level: Beginner	Level: Advanced	*		Level: Intermediate		Level: Beginner
	*	DOWNLOAD	±	*	Level: Intermediate	Level: Intermediate	*		DOWNLOAD				
	DOWNLOAD		DOWNLOAD	DOWNLOAD		<b>±</b> DOWNLOAD	DOWNLOAD						
PM - 01:00 PM	Lunch												
15 PM - 01:00 PM	E-discovery and kCura - Building an e-discovery community on SQL Server	Master Data Management with SQL MDS and Maestro						SQL 2016 What does it give you? George Walters, Jen Underwood	Ask the Microsoft Engineer Simon Facer	Autogenerating a process data warehouse Kennie		To be Announced	To be Announce
	Scott Ellis	Pam Matthews, Dennis Messina						Level: Beginner	Level: Intermediate	Pontoppidan			
	Level: Beginner	Level: Beginner						*		Level: Advanced			
	Ŧ							DOWNLOAD					
	DOWNLOAD												
:05 PM - 02:15 PM	Architecting Real- Time Data Warehouses with SQL Server	ETL not ELT!  Common mistakes  and misconceptions  about SSIS	The Life Cycle of a Query in VR Todd Kleinhans	SSIS Data Flow Engine: Under the Hood	Turbo Boost Performance: In Memory Tables index optimizations	The Quest for the Golden Record:MDM Best Practices	Business Analytics with SQL Server & Power Map:Everything you	Execution Plans: What Can You Do With Them?	Advanced SQL Server Analysis Services	Common Coding Mistakes and how to Mitigate them	Dynamic SQL: Writing Efficient Queries on the Fly	Show me whatcha workin' with: Big Data Edition	Monster Text Manipulation: Regular Expressi for the DBA
	Mark Murphy	Paul Rizza	Level: Beginner	Samuel Vanga  Level: Intermediate	Konstantin	Dennis Messina	want to know but were afraid to ask	Grant Fritchey  Level: Intermediate	Kevin Goff Level: Advanced	William Wolf  Level: Beginner	Edward Pollack Level: Beginner	Josh Luedeman  Level: Intermediate	Sean McCown
	Level: Advanced	Level: Advanced		Ecvel intermediate	Melamud  Level: Intermediate	Level: Beginner	Steve Simon	Ecvel intermediate	Level. Advanced	Ecreii Begiinici			Level: Intermedi
	¥				Level. Intermediate		Level: Intermediate				*	*	
	DOWNLOAD						±				DOWNLOAD	DOWNLOAD	
							DOWNLOAD						
2:25 PM - 03:35 PM	SSIS-restart, scale	Database Virtualization and	The Best Practices for Columnstore	SQL anti patterns	Comprehensive	Building Perfect SQL Servers, Every	Querying Active	Basic Database Design	T-SQL for Application	Top Ten SQL Server Flameouts- how to	Dimensional Modeling Design	Securing a Multi- Database	Introduction to Powershell cmd
	balance.	Drinking out of the Fire Hose	Indexes	Kennie Pontoppidan	Automated Execution Plan	Time	SSRS To Secure Reports And	John Miner	Developers - Attendees chose	detect, fix and avoid them.	Patterns: Beyond Basics	Applications	for DBAs
	Daniel Bowlin  Level: Advanced	Michael Corey	Warner Chaves  Level: Intermediate	Level: Advanced	Analysis	Joseph D'Antoni Level: Beginner	Enhance The User Experience	Level: Beginner	Kevin Goff	Scott Ellis	Jason Horner	Sebastian Meine  Level: Intermediate	Jennifer McCow
	Ŧ	Level: Intermediate	4	±	Joe Chang  Level: Advanced		Wes Springob		Level: Intermediate	Level: Intermediate	Level: Intermediate		
			DOWNLOAD	DOWNLOAD			Level: Intermediate			*			
	DOWNLOAD						*			DOWNLOAD			
	DOWNLOAD						DOWNLOAD						
	DOWNLOAD												
5 PM - 04:55 PM	Advanced SSIS	SQL Server 2014 New Features	DevOps for the DBA - Bridging the Gap	Azure Big Data	Automated Installing and	Securing the Cube;	Graph Databases for SQL Server	T-SQL : Bad Habits & Best Practices	Everything you were afraid to ask	Tips that have saved my bacon	How to get Microsoft Certified	Making the Leap	Integration Servi
5 PM - 04:55 PM		SQL Server 2014 New Features George Walters	- Bridging the Gap Between	Solution - automation of	Installing and Configuration of	Securing the Cube; SSAS security framework	Graph Databases for SQL Server Professionals	T-SQL : Bad Habits & Best Practices Aaron Bertrand	were afraid to ask about cluster	Tips that have saved my bacon	How to get Microsoft Certified John Deardurff	Making the Leap from Developer to DBA	(SSIS) for the D
5 PM - 04:55 PM	Advanced SSIS Techniques	New Features	- Bridging the Gap Between Infrastructure, Administration, and	Solution -	Installing and	SSAS security	SQL Server	& Best Practices	were afraid to ask	saved my bacon	Microsoft Certified	from Developer to DBA Amy Herold	(SSIS) for the D
5 PM - 04:55 PM	Advanced SSIS Techniques David Dye	New Features George Walters	- Bridging the Gap Between Infrastructure,	Solution - automation of deployment	Installing and Configuration of SQL2014/SQL2012 AlwaysOn Across	SSAS security framework	SQL Server Professionals	& Best Practices  Aaron Bertrand	were afraid to ask about cluster quorums, explained	saved my bacon  Greg Moore	Microsoft Certified  John Deardurff	from Developer to DBA	Integration Serv (SSIS) for the DI Level: Intermedi
5 PM - 04:55 PM	Advanced SSIS Techniques David Dye Level: Advanced	New Features George Walters Level: Intermediate	- Bridging the Gap Between Infrastructure, Administration, and Development	Solution – automation of deployment Kenneth Nielsen	Installing and Configuration of SQL 2014/SQL 2012 AlwaysOn Across Multiple Datacenters Thomas Grohser	SSAS security framework Daniel Lewandowski	SQL Server Professionals Level: Intermediate	& Best Practices  Aaron Bertrand  Level: Beginner	were afraid to ask about cluster quorums, explained David Bermingham	saved my bacon  Greg Moore  Level: Beginner	Microsoft Certified  John Deardurff	from Developer to DBA Amy Herold	(SSIS) for the DI
5 PM - 04:55 PM	Advanced SSIS Techniques David Dye Level: Advanced	New Features George Walters Level: Intermediate	- Bridging the Gap Between Infrastructure, Administration, and Development	Solution - automation of deployment Kenneth Nielsen Level: Intermediate	Installing and Configuration of SQL2014/SQL2012 AlwaysOn Across Multiple Datacenters	SSAS security framework Daniel Lewandowski	SQL Server Professionals  Level: Intermediate	& Best Practices  Aaron Bertrand  Level: Beginner	were afraid to ask about cluster quorums, explained David Bermingham	saved my bacon  Greg Moore  Level: Beginner	Microsoft Certified  John Deardurff	from Developer to DBA Amy Herold	(SSIS) for the DI

EXPORT TO PDF

