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.

Track 1 Track 2 Track 3 Track 4 Track 5 Track 6 Track 7	Other
---	-------

Schedule is subject to change.

Saturday, May 16, 2015 Conference Schedule

om	Auditorium	Room 1435 - The RIT Room	Room 1445	Room 1455	Room 1610	Room 1620	Room 2400 - The SIOS Room
30 AM - 08:30 AM	Registrations						
08:30 AM - 09:45 AM	SQL Server and the	Easing Into	The Use Cases for	Fixing Page Life	So you want to be a	Query Tuning - Get	Availability Groups
	Cloud	Scripting with Windows	In-Memory OLTP	Expectancy	Database Administrator	it Right the First Time	101: An Introduction
	Level: Beginner	PowerShell	Warner Chaves	Steve Hood	Colleen Morrow	Janis Griffin	Adam Belebczuk
		Andy Levy	Level: Intermediate	Level: Intermediate			Level: Intermediate
		Level: Beginner	±	±	Level: Beginner	Level: Intermediate	*
		. 1			±	±	
		*	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD
		DOWNLOAD					
09:45 AM - 11:00 AM	The Spy Who Loathed Me - An	Possible Musics: SSAS	Level Up: Understanding	Advanced Troubleshooting	Enterprise-level auditing on a	Geekin' Out on Extended Events -	XML Without Xanax: How to Handle XML
	Intro to SQL	Multidimensional vs	Azure's SQL	Your SQL	Standard Edition	Deconstructing the	in SQL Server
	Security	Tabular	Database Service Tiers	Connections	budget	system_health session to solve	Adam Belebczuk
	Chris Bell	William E Pearson	Warner Chaves	Mike Hays	Colleen Morrow	performance issues	Level: Intermediate
	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Intermediate	Janis Griffin	ż
	±			±		Level: Intermediate	
	DOWNLOAD		*	DOWNLOAD		±	DOWNLOAD
			DOWNLOAD				
						DOWNLOAD	
0 AM - 12:00 PM	SQL Server 2014	My Brain Has Blue	Hacking Exposé -	Software as a	APPLY Yourself	SQL Server and	Getting Started
5 7 M - 12.00 PM	New Features	Screened - Let's	Using SSL to	service		Networking High	with MDX
	George Walters	Laugh	Protect SQL Connections	John Miner	Kevin Feasel	Availability/Disaste r Recovery Best	William E Pearson
	Level: Intermediate	David Klee	Chris Bell	Level: Beginner	Level: Beginner	Practices	III
		Level: Beginner				Edwin M Sarmiento	Level: Beginner
	*		Level: Intermediate			Level: Intermediate	
	DOWNLOAD						
						*	
						DOWNLOAD	
5 PM - 01:15 PM	Closed For Lunch	Lunch Session: RIT	Lunch	Lunch Session: Profisee-Master	Lunch Session: SolarWinds	Lunch	Lunch Session: SIOS-Implementing
	Matt Slocum	Matt Slocum	Kimberly StJacques	Data Management	Matt Slocum	Kimberly StJacques	a SANLess SQL
	1 1 5 1			with SQL MDS and			Cluster in Under an
	Level: Beginner	Level: Beginner	Level: Beginner	Maestro	Level: Reginner	Level: Beginner	Hour
	Level: Beginner	Level: Beginner	Level: Beginner		Level: Beginner	Level: Beginner	Hour Kendal Van Dyke,
	Level: Beginner	Level: Beginner	Level: Beginner	Maestro Matt Slocum	Level: Beginner	Level: Beginner	
	Level: Beginner	Level: Beginner	Level: Beginner	Maestro	Level: Beginner	Level: Beginner	Kendal Van Dyke,
D.DM. 02/45.DM				Maestro Matt Slocum Level: Beginner			Kendal Van Dyke, SIOS Technology Level: Beginner
0 PM - 02:45 PM	Level: Beginner Basic Database Design	Level: Beginner SQL Server AlwaysOn	Level: Beginner Bulk load and minimal logged	Maestro Matt Slocum	Level: Beginner Much Ado About Hadoop	Level: Beginner Troubleshoot SQL Server Performance	Kendal Van Dyke, SIOS Technology
0 PM - 02:45 PM	Basic Database	SQL Server	Bulk load and	Maestro Matt Slocum Level: Beginner The Quest for the	Much Ado About	Troubleshoot SQL Server Performance Issues using Wait	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My
D PM - 02:45 PM	Basic Database Design	SQL Server AlwaysOn	Bulk load and minimal logged	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record:	Much Ado About Hadoop	Troubleshoot SQL Server Performance Issues using Wait Statistics	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs
0 PM - 02:45 PM	Basic Database Design John Miner Level: Beginner	SQL Server AlwaysOn Availability Groups	Bulk load and minimal logged inserts	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices	Much Ado About Hadoop Kevin Feasel	Troubleshoot SQL Server Performance Issues using Walt Statistics Edwin M Sarmlento	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner
0 PM - 02:45 PM	Basic Database Design John Miner	SQL Server AlwaysOn Availability Groups George Walters	Bulk load and minimal logged inserts	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel	Much Ado About Hadoop Kevin Feasel	Troubleshoot SQL Server Performance Issues using Wait Statistics	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack
0 PM - 02:45 PM	Basic Database Design John Miner Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner	Bulk load and minimal logged inserts	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel	Much Ado About Hadoop Kevin Feasel	Troubleshoot SQL Server Performance Issues using Walt Statistics Edwin M Sarmlento	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner
iO PM - 02:45 PM	Basic Database Design John Miner Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner	Bulk load and minimal logged inserts	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel	Much Ado About Hadoop Kevin Feasel	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner
io PM - 02:45 PM	Basic Database Design John Miner Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner	Bulk load and minimal logged inserts	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel	Much Ado About Hadoop Kevin Feasel	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner
io PM - 02:45 PM	Basic Database Design John Miner Level: Beginner B DOWNLOAD	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner **DOWNLOAD Introduction to	Bulk load and minimal logged inserts Level: Advanced	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner	Much Ado About Hadoop Kevin Feasel Level: Beginner	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner & DOWNLOAD What exactly is big
	Basic Database Design John Miner Level: Beginner B DOWNLOAD Getting started with SSIS	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTS: When	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication:	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual	Kendal Van Dyke, sloS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why
	Basic Database Design John Miner Level: Beginner LownLoad Getting started with SSIS Matt Nelson	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner **DOWNLOAD Introduction to	Bulk load and minimal logged inserts Level: Advanced	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner	Much Ado About Hadoop Kevin Feasel Level: Beginner	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner & DOWNLOAD What exactly is big
	Basic Database Design John Miner Level: Beginner B DOWNLOAD Getting started with SSIS	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup,	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra
	Basic Database Design John Miner Level: Beginner LownLoad Getting started with SSIS Matt Nelson	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad.	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee	Kendal Van Dyke, siOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner
	Basic Database Design John Miner Level: Beginner DOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra
	Basic Database Design John Miner Level: Beginner B DOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner LownLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate	Kendal Van Dyke, siOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner
	Basic Database Design John Miner Level: Beginner DOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner
.5 PM - 04:00 PM	Basic Database Design John Miner Level: Beginner BOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner DOWNLOAD Guery Optimization	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner DOWNLOAD T-SQL Window	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell Level: Beginner	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt Level: Beginner	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Beginner	Troubleshoot SQL Server Performance Issues using Walt Statistics Edwin M Sarmiento Level: Intermediate Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate Level: Intermediate	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner DOWNLOAD How does Microsoft
.5 PM - 04:00 PM	Basic Database Design John Miner Level: Beginner B DOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner B DOWNLOAD Guery Optimization Crash Course	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner DOWNLOAD	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTS: When good databases go bad. David Maxwell Level: Beginner	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt Level: Beginner	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Beginner	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner DOWNLOAD How does Microsoft solve Big Data?
IS PM - 04:00 PM	Basic Database Design John Miner Level: Beginner BOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner DOWNLOAD Guery Optimization Crash Course Edward Pollack	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner DOWNLOAD T-SQL Window Function	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell Level: Beginner DBA 911 - Database Corruption David Maxwell	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt Level: Beginner	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Beginner	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate DOWNLOAD The Many Paths of Consulting David Klee	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner **DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner **DOWNLOAD How does Microsoft solve Big Data? James Serra
	Basic Database Design John Miner Level: Beginner B DOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner B DOWNLOAD Guery Optimization Crash Course	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner DOWNLOAD T-SQL Window Function Performance Kathi Kellenberger	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTS: When good databases go bad. David Maxwell Level: Beginner	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt Level: Beginner Building dynamic SSIS packages for more flexibility Matt Nelson	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Beginner Transactional Replication: Tuning and	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner DOWNLOAD How does Microsoft solve Big Data?
IS PM - 04:00 PM	Basic Database Design John Miner Level: Beginner BOWNLOAD Getting started with SSIS Matt Nelson Level: Beginner DOWNLOAD Guery Optimization Crash Course Edward Pollack	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner Level: Medinner Level: Medinner Level: Intermediate	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell Level: Beginner DBA 911 - Database Corruption David Maxwell	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt Level: Beginner Building dynamic SSIS packages for more flexibility Matt Nelson Level: Intermediate	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Beginner Transactional Replication: Tuning and Troubleshooting	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate DOWNLOAD The Many Paths of Consulting David Klee	Kendal Van Dyke, SIOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner **DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner **DOWNLOAD How does Microsoft solve Big Data? James Serra
5 PM - 04:00 PM	Basic Database Design John Miner Level: Beginner Level: Beginner Getting started with SSIS Matt Nelson Level: Beginner DOWNLOAD Guery Optimization Crash Course Edward Pollack Level: Beginner	SQL Server AlwaysOn Availability Groups George Walters Level: Beginner DOWNLOAD Introduction to Window Functions Kathi Kellenberger Level: Beginner DOWNLOAD T-SQL Window Function Performance Kathi Kellenberger	Bulk load and minimal logged inserts Level: Advanced The usual SUSPECTs: When good databases go bad. David Maxwell Level: Beginner DBA 911 - Database Corruption David Maxwell	Maestro Matt Slocum Level: Beginner The Quest for the Golden Record: MDM Best Practices Brian Benzel Level: Beginner Rethink Your ETL with BIML Chris Schmidt Level: Beginner Building dynamic SSIS packages for more flexibility Matt Nelson	Much Ado About Hadoop Kevin Feasel Level: Beginner Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Beginner Transactional Replication: Tuning and Troubleshooting Kendal Van Dyke	Troubleshoot SQL Server Performance Issues using Wait Statistics Edwin M Sarmiento Level: Intermediate DOWNLOAD Right-Sizing Your SQL Server Virtual Machine David Klee Level: Intermediate DOWNLOAD The Many Paths of Consulting David Klee Level: Beginner	Kendal Van Dyke, siOS Technology Level: Beginner (a Few of) My Favorite DMVs Edward Pollack Level: Beginner **DOWNLOAD What exactly is big data and why should I care? James Serra Level: Beginner **DOWNLOAD How does Microsoft solve Big Data? James Serra Level: Beginner

EXPORT TO PDF

05:00 PM - 05:30 PM

