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, Oct 3, 2015 Conference Schedule

07:15 AM - 08:10 AM	Doors open						
Room	ARP 114	ARP 116	ARP 210	ARP 212	ARP 224	ARP 314	ARP 316
08:15 AM - 09:30 AM	The Usual SUSPECTs: When Good Databases Go Bad	Date Dimension: Past & Future in One Script	Extending Your Availability Group for Disaster Recovery	Database Continuous Delivery & Your Salvation!	T-SQL Window Function Performance	The PROCESS of Queries John Deardurff	SQL Server and ElasticSearch Integration
	David Maxwell	Steve Wake Level: Beginner	Ed Leighton-Dick	John Morehouse Level: Beginner	Kathi Kellenberger Level: Intermediate	Level: Beginner	Chris Miller Level: Intermediate
	What is	*	Level: Intermediate	<u>*</u>	<u>.</u>	±	<u>*</u>
	Level: Beginner	DOWNLOAD	≛ DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD
09:45 AM - 11:00 AM	Sql Server Architecture for World Domination	Dimensional Modeling Design Patterns: Beyond	Profiler is Dead! Long Live Extended Events!	In Memory Tables; Not Just For OLTP	Defense in Depth - Minimizing the Risk of SQL Injection	Setting up your PowerShell Environment	Navigating the Hadoop Stack
	Tristan Wilson	Basics Jason Horner	Keith Tate	Russ Thomas Level: Intermediate	Rob Kraft	Andre DuBois	Scott Shaw Level: Intermediate
	Level: Intermediate	Level: Beginner	Level: Beginner	±	Level: Intermediate	Level: Beginner	±
	DOWNLOAD	≛ DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD
II:45 AM - 12:45 PM	Lunch						
2:15 PM - 12:45 PM	Dell Software	Data Science at					
	Performance Monitoring Solutions for SQL Server	Rockhurst KC SQLSaturday Level: Beginner					
	KC SQLSaturday Level: Beginner						
01:00 PM - 02:15 PM	Cardinality estimation and how it affects your	CSI: DW Anatomy of a VLDW! Dave Fackler	What, Why, and How of Cloud Migrations	Power Bl: Architecture, Integration Points,	Building a Modern Transaction System on SQL Server	Visualizing Your Indexes - Science vs Art	SQL in SAS and R Xuan Pham
	execution plan Zane Brunette	Level: Intermediate	Sudhir Gajre	Implementation Options	Bill Graziano	Wendy Pastrick	Level: Beginner
	Level: Intermediate	±	Level: Beginner	Melissa Coates Level: Beginner	Level: Intermediate	Level: Beginner	
	DOWNLOAD	DOWNLOAD		≛ DOWNLOAD		DOWNLOAD	
12:30 PM - 03:45 PM	Know what your	Data Integration	A Look At SQL	Azure Machine	Source Control	Splitting your	Lightning Talks
	machines are doing besides SQL Server	with Master Data Services	Server 2016 Always Encrypted	Learning - Building New Value From	practices for your BI World	tables: Partitioning Basics	KC SQLSaturday
	- WMI, WQL, and PoSH	Reeves Smith	Dave Walden	Old Data	Leslie Weed	Brandon Reno	Level: Beginner
	Michael Bourgon	Level: Beginner	Level: Intermediate	Chase Aucoin Level: Intermediate	Level: Beginner	Level: Intermediate	
	Level: Beginner		*	±		*	
	≛ DOWNLOAD		DOWNLOAD	DOWNLOAD		DOWNLOAD	
04:00 PM - 05:15 PM	Power BI Open Q&A	"But It Sounded So Simple!": Building a	What is Biml and why are SSIS	Introduction to Microsoft Azure	Continuous Deployments using	Create a Simple Operational Data	Connected at the hip for MS BI:
	Melissa Coates	Messaging System in Service Broker	people talking about it?	DocumentDB	SSDT	Store	SharePoint and SQL
	Level: Beginner	Matt Wigdahl	Bill Fellows	Jeff Renz Level: Beginner	Christopher Wolff Level: Intermediate	Brian Hansen Level: Beginner	JD Wade Level: Intermediate
		Level: Intermediate	Level: Intermediate		*	*	
					DOWNLOAD	DOWNLOAD	

EXPORT TO PDF

05:15 PM - 06:00 PM

