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.

Professional Development Analytics and Visualization Application & Database Development BI Information Delivery

Schedule is subject to change.

Saturday, Apr 9, 2016 Conference Schedule

oom	213	DE335	325	DE235	226	121 Omni Room	209	DE332	225
) AM - 08:30 AM	Registration								
0 AM - 08:45 AM	SQL Saturday Madison Openin	g Announcements							
09:00 AM - 10:15 AM	Everyday Extended Events	Introduction to Data Warehousing	Why do I need Analysis Services?	The Query Store and Query Tuning in SQL Server vNext	Data Architecture	I installed SQL Server Now What?	Getting More from Analysis Services – Writing Data Back	Working with Object Compression in SQL Server	XML Without Xanax: How to Handle XML in SQL Server
	Jes Schultz	Gill Rowley	Phillip Labry		Pat Phelan			Jason Brimhall	Adam Belebczuk
	Level: Intermediate	Level: Beginner	Level: Intermediate	Grant Fritchey Level: Intermediate	Level: Intermediate	Level: Beginner	Rob Long Level: Intermediate	Level: Intermediate	Level: Intermediate
10:30 AM - 11:45 AM	SSMS Tips and Tricks	All things you need to know before you	SQL Server Hybrid Cloud Strategy: Best Of Both	Clusters! From the ground up, let's	Every Byte Counts: Why Your Data Type Choices	How Developers Can Use SQL 2016	Be Friendly to SQL Server with TSQL Best Practices	Exploring SQLPS, the SQL Server Powershell Module	Azure SQL Data Warehouse Overview
	Gary Schultz	start setting up SQL AlwaysOn	Worlds With On-	build one together Paul Popovich Jr	Matter	Omni Resources Speaker Panel	Ben Miller	Michael Fal	Jason Strate
	Level: Beginner	Michael Steineke	Prem + Cloud	Level: Beginner	Andy Yun	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Intermediate
	*	Level: Intermediate	Paul Timmerman Level: Intermediate		Level: Intermediate				
	DOWNLOAD	*	Level, intermediate		±	*	±	*	
		DOWNLOAD			DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	
IS AM - 01:00 PM	Lunch								
00 PM - 02:15 PM	"I Love Replication"Some thing Rarely if Ever Said By DBAs But Should Be Thomas Lane Level: Intermediate	What's new in SQL Server 2016 Ross LoForte Level: Intermediate	Power Query: Making developers redundant since 2015 George Bryant Level: Beginner	Infrastructure Tuning for SQL Server Performance David Klee Level: Beginner	Uncovering Duplicate, Redundant, & Missing Indexes Andy Yun Level: Intermediate	Introduction to SQL Server Encryption Bob Pusateri Level: Beginner Lower DownLoad	Power BI - A new way to Explore SQL Server Database and Performance Metrics Seth Bauer Level: Beginner	Effective Reporting through SSRS Advanced Authoring Features Brian Larson Level: Advanced	Surviving a Technical SQL Interview Reed Powell Level: Intermediate
2:30 PM - 03:45 PM	Managing Availability Groups (What happens after the build!) Michael Fal Level: Intermediate	SQL Server 2016 - New Security Features Jared Zagelbaum Level: Intermediate	PowerBI & Other Self Service BI tools: Where They Fit in the Enterprise. Ross Parks Level: Intermediate	Automating Your Database Deployments Grant Fritchey Level: Intermediate	Data Migration Using BIML Kevin Feasel Level: Intermediate	Azure SQL Database Monitoring and Performance Tuning 101 Julie Koesmarno Level: Beginner	Anatomy of an Optimizer Luke Jian Level: Advanced	DBA Cheat Sheet Elizabeth Block Level: Beginner DOWNLOAD	The Usual SUSPECTs: When Good Databases Go Bad David Maxwell Level: Beginner
4:00 PM - 05:15 PM	Enterprise Auditing with SQL Server Audit Colleen Morrow Level: Beginner	"R" You Ready For SQL 2016? John Pertell Level: Beginner	Hadoop for the SQL Server Developer/DBA Bill Preachuk Level: Beginner	Living and Dying by Dynamic SQL Doug Lane Level: Intermediate	Architecting Cloud Based Bi Solutions using Microsoft Azure Dave DuVarney Level: Intermediate	Understanding SQL Server 2016 Always Encrypted Ed Leighton-Dick Level: Beginner	JSON for the DBA Jim Dorame Level: Beginner	Minimize Data Loss with Advanced Restore Methods Jes Schultz Level: Advanced	Objective SQL Server Performance David Klee Level: Intermediate

05:00 PM - 05:45 PM

