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.

		Azure/Misc	Business Intelligence	DBA	Development	SQL Server 2016	BI Information Delivery	Professional Development	Strategy and Architecture
--	--	------------	-----------------------	-----	-------------	-----------------	-------------------------	--------------------------	---------------------------

Schedule is subject to change.

Saturday, Jun 4, 2016 Conference Schedule

Room	MRP II	MRP I	MRP III	Wynnewood	30th Street	Stafford
3:30 AM - 09:30 AM	Buffer Pool Memory Management Steve Hood	Microsoft Business Intelligence 2016 – More Love for Your	Security Investments in SQL Server 2016 & Azure	3 Ways for Getting Data from SharePoint : SSIS,	Tips that have saved my bacon Greg Moore	Social DBA Robert Pearl
	Level: Intermediate	Data Tamera Clark Level: Beginner	SQL Database Service Bill Emmert Level: Intermediate & DOWNLOAD	Excel and Access David Patrick Level: Beginner	Level: Beginner DOWNLOAD	Level: Beginner
9:45 AM - 10:45 AM	Deploy Highly Available SQL Server for Virtualization & the Cloud Allan Hirt Level: Intermediate DOWNLOAD	Who's Pissing in Your Data Lake? Karen Lopez Level: Beginner	Big data architectures and the data lake James Serra Level: Beginner	Crazy Things Developers Do Wayne Sheffield Level: Intermediate **DOWNLOAD	Disaster Recovery Options with Azure Carlos L Chacon Level: Beginner	The Phenomenal IT Consultant Sebastian Meine Level: Beginner
1:00 AM - 12:00 PM	Successfully Virtualizing SQL Server on vSphere - Straight from t Deji Akomolafe Level: Intermediate DOWNLOAD	SQL Server 2016 "Hidden Gems" Adam Machanic Level: Intermediate & DOWNLOAD	Extending PowerBI Mark Wojclechowicz Level: Intermediate & DOWNLOAD	Table Vars and Temp Tables - What you NEED to Know! Wayne Sheffield Level: Intermediate	New Instance, Now what? Jim Donahoe Level: Beginner * DOWNLOAD	Dealing With Difficult Co- Workers Gigl Bell Level: Beginner
2:00 PM - 12:30 PM	Lunch					
2:30 PM - 01:15 PM	Optimizing SQL Server on VMWare Joseph D'Antoni, Denny Cherry Level: Beginner Table Indexing for	Row Level Security in the BI Environment Ravi Gudiavalleti, Vince Napoli Level: Intermediate The New SQL	MVP Systems SoftwareJams Tool Joseph D'Antoni Level: Beginner PolyBase: I now	To be Announced Common Coding	To be Announced Always-On	To be Announced SQL Professional:
	the .NET Developer Denny Cherry Level: Intermediate	Server 2016 Query Store Sharon Dooley Level: Advanced	pronounce you SQL and Hadoop Ayman El-Ghazali Level: Intermediate	Mistakes and How to Mitigate them William Wolf Level: Beginner	Availability Groups: Replicas, Listeners & Guorums, Oh My! Kevin Howell Level: Intermediate DOWNLOAD	How to get a new job? Slava Murygin Level: Beginner
)2:45 PM - 03:45 PM	Demystifying Data Compression Andy Mallon Level: Intermediate DOWNLOAD	An Introduction to Always Encrypted Justin Dearing Level: Intermediate DOWNLOAD	Would You Just Load Already?! Maximizing Your SSIS Data Load Chris Bell Level: Intermediate	DevOps Is Coming to an Enterprise near You Denis McDowell Level: Beginner	Getting Started with Extended Events Andy Galbraith Level: Beginner	Disaster Documents: The role of documentation in disaster recovery Ray Kim Level: Beginner
04:00 PM - 05:00 PM	10 Things Administrators of BI Systems Should Know Robert Davis Level: Beginner	In-Memory Technology in SQL 2016 (Columnstore Indexes and In- Memory Tables) Kevin Goff Level: Intermediate	New Engine Features in SQL Server 2016 Kerry Tyler Level: Beginner	Parsing T-SQL using the TransactSql.ScriptD om library (C#) Dominic Falso Level: Advanced	SSIS Optimization techniques Daniel Bowlin Level: Intermediate ± DOWNLOAD	DMVs and system objects that every DBA should know Alex Grinberg Level: Intermediate

EXPORT TO PDF

