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.

Big Data and Cloud	Advanced Analysis Techniques	Analytics & Visualization	Application & Database Development	BI Information Delivery	BI Platform Architecture, Development & Administration	Enterprise Database Administration & Deployment	Strategy and Architecture	Bonus
--------------------	------------------------------	---------------------------	------------------------------------	-------------------------	---	---	---------------------------	-------

Schedule is subject to change.

Saturday, Apr 9, 2016 Conference Schedule

0:30 AM - 10:30 AM 0:30 AM - 11:30 AM	Registration					
D:15 AM - 10:30 AM	Exec Conf (SQL Server Fundamentals)	Nebula (Bonus)	Saturn (BI & Dev)	Jupiter (Database Administration)	Mercury (Cloud & Big Data)	Galileo (Big Stage)
	Welcome - Mark Ginnebaugh, DesignMind and Keynote - F	Ross Mistry, Microsoft (Keynote is in Galileo)				
D:30 AM - 11:30 AM	Break					
	Transaction Log	Detect Worst	Intro to DAX	SQL Server 2016 -	MICROSOFT: SQL	Plugging Data
	Fundamentals Mark Van de Wiel	Performing SQL Queries During Peak	Patterns Eric Bragas	New DBMS Features and examples	Server Stretch Database	Quality as a Service into Big Data
	Level: Beginner	Hour Prakash Heda	Level: Beginner	Eric Peterson	Anthony van Gemert	Paul Bertucci
	*	Level: Advanced	±	Level: Intermediate	Level: Intermediate	Level: Intermediate
	DOWNLOAD	±	DOWNLOAD			
		DOWNLOAD	Journal of the state of the sta			
		DOWNLOAD				
30 AM - 11:45 AM	Break					
45 AM - 12:15 PM	Transform Database Agility with	Real-time data	In BI, one size does	Reduce	Hardware for	Manage SQL Server
	XtremIO	delivery may be easier than you	not fit all Jason Picker	deployment + management costs	Nothing, Get Your Flash for Free	performance with Spotlight on SQL
	Bryan Walsh	think Mark Van de Wiel	Level: Beginner	and make your employees more	J May	Server Trent Mera
	Level: Beginner	Level: Intermediate	±	Reesha Dedhia, Rick Speyer	Level: Beginner	Level: Beginner
		<u> </u>	DOWNLOAD	Level: Beginner	±	
		DOWNLOAD			DOWNLOAD	
		DOWNEDAD				
15 PM - 01:15 PM	Lunch					
01:15 PM - 02:15 PM	Table Partitioning - Beyond the Basics	Continuous Deployments using	The New Revolution in Data Science, R	Cardinality Estimates in	PolyBase in SQL Server 2016: Query	
	Arnie Rowland	SSDT SSDT	In Data Science, R Integrated into SQL Server	Microsoft SQL Server 2014	Hadoop with ease	
	Level: Advanced	Christopher Wolff	Server Reeves Smith	Server 2014 Thomas LaRock	Sahaj Saini	
	*	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Intermediate	
	DOWNLOAD	±			±	
		DOWNLOAD			DOWNLOAD	
2:15 PM - 02:30 PM	Break					
1:15 PM - 02:45 PM						Tabular Modeling
						for Power BI
						Angel Abundez
						Level: Intermediate
						*
						DOWNLOAD
12:45 PM - 03:00 PM	Break					
2:30 PM - 03:30 PM	The Key to Keys	Phone Book Phun -	Increase your SSIS	How Good Is Your	Metadata-driven	
	Karen Lopez	Learning database concepts with the	productivity with Biml	Indexing Strategy?	schema evolution - building robust ELT	
	Level: Intermediate	White Pages	Reeves Smith	Tim Ford	workflows	
		Ben Thul	Level: Intermediate	Level: Intermediate	Mark Kidwell	
		Level: Beginner		±	Level: Intermediate	
		*		DOWNLOAD	*	
		DOWNLOAD			DOWNLOAD	
5:30 PM - 03:45 PM	Break					
5:00 PM - 04:30 PM						Microsoft Visual
						Analytics: painting the picture
						Joshua Vickery
						Level: Beginner
l:30 PM - 04:45 PM	Break					
03:45 PM - 04:45 PM	Query Plan Deep	Data Pages,	In Memory Tables;	SQL Server 2016	IoT For Data Guys	
	Drive	Allocation Units, IAM chains Oh My!	Not Just For OLTP	AlwaysOn AGs Break-through Perf	Rajesh Agadi	
	Kevin Boles	IAM chains Oh My! Brandon Leach	Russ Thomas	Break-through Perf Enhancements	Level: Intermediate	
	Level: Intermediate	Level: Advanced	Level: Intermediate	J May		
	*	±	±	Level: Intermediate		
	DOWNLOAD	DOWNLOAD	DOWNLOAD	± 1		
				DOWNLOAD		
::45 PM - 05:00 PM	Break					
	Break					Cortana Analytics
	Break					Cortana Analytics Suite: acceleration
	Break					
4:45 PM - 05:00 PM 4:45 PM - 06:00 PM	Break					Suite: acceleration of intelligent
	Break					Suite: acceleration of intelligent solutions
4:45 PM - 06:00 PM	Common TSQL	Lightning Talks -	Developing for	Establishing a SLA	Best Practice for	Suite: acceleration of intelligent solutions Jarek Kazmierczak
1:45 PM - 06:00 PM	Common TSQL Mistakes	Lightning Talks - Sacramento SQL Server User Group	Developing for Mobile with Azure Mobile App Service	Establishing a SLA Thomas Grohser	Best Practice for ETL - How to use minimal logging,	Suite: acceleration of intelligent solutions Jarek Kazmierczak
4:45 PM - 06:00 PM	Common TSQL Mistakes Kevin Boles	Sacramento SQL Server User Group Dllip nayak, Mitchell	Mobile with Azure		ETL - How to use minimal logging, and when?	Suite: acceleration of intelligent solutions Jarek Kazmierczak
	Common TSQL Mistakes	Sacramento SQL Server User Group	Mobile with Azure Mobile App Service	Thomas Grohser	ETL - How to use minimal logging,	Suite: acceleration of intelligent solutions Jarek Kazmierczak

06:00 PM - 07:00 PM

Prize Drawings and Thank You's

EXPORT TO PDF

X PASS | Brought to you by your local PASS Community

Connect

f in © ®

DOWNLOAD