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 Lunch Spotlight Advanced Analysis Techniques Analytics and Visualization Professional Development & Administration Development & Administration Development & Administration Development & Administration Development & Deployment & Depl

Schedule is subject to change.

Saturday, Aug 13, 2016 Conference Schedule

	CEAC 333	CEAC 334	CEAC 337	CEAC 424	CEAC 218	CEAC 223
) AM - 08:30 AM	Registration, Breakfast and Sponsors					
08:30 AM - 09:30 AM	Tips for SQL Server Service Broker - Put Reporting Services I Created an AG and SQL Server R Be a DBA Army of					
	Performance and Resiliency	Me In Coach	2016: New Features & Smart Migration	T log is growing but I have a T Log	Services in SQL 2016	One
		William Wolf	Strategy	backup What gives?		Sean McCown
	Chris Shaw	Level: Intermediate	Ted Stathakis	Joe Hellsten	Chris Hyde	Level: Beginner
	Level: Beginner		Level: Beginner	Level: Beginner	Level: Beginner	
	*				±	
	DOWNLOAD				DOWNLOAD	
30 AM - 09:45 AM	Break Time and Sponsor Visit		'		'	'
45 AM - 10:45 AM	Mission Possible:	Translating	Real world in-	Branding Yourself	Log SQL Server	Why Did My
0.45 An - 10.45 An	Interactive	SANanese to	Memory OLTP	for a Dream Job	Activity on a	Execution Plan
	Performance Troubleshooting -	English: How to manipulate your	Ned Otter	Steve Jones	Budget	Change? Introduction to
	Index	storage admin!	Level: Intermediate	Level: Beginner	Rudy Rodarte	Query Store
	Jim Murphy	Daniel Janik			Level: Beginner	John Sterrett
	Level: Intermediate	Level: Intermediate	± ±	±	*	Level: Advanced
			DOWNLOAD	DOWNLOAD		
		±			DOWNLOAD	*
		DOWNLOAD				DOWNLOAD
5 AM - 11:00 AM	Break Time and Sponsor Visit					
) AM - 12:00 PM	Why Should I Care	Imposter	Cluster@#\$%! SQL	Polybase and Time	Table Vars and	Designing for
	About The Plan Cache	Syndrome: Are You Faking It & Will	Server Failover Clusters. What	Travel (Temporal Tables)	Temp Tables - What you NEED to	Performance - Smokin' Fast
		they Find Out?	Could Go Wrong?		Know!	Queries - Query
	Rick Lowe	Mindy Curnutt	John Harp	Stan Geiger	Wayne Sheffield	optimiza
	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Intermediate	Jennifer Smith
	*			±		Level: Intermediate
	DOWNLOAD	±	±	DOWNLOAD	±	
		DOWNLOAD	DOWNLOAD		DOWNLOAD	
						DOWNLOAD
00 PM - 01:00 PM	Lunch Time, Birds of a Feather Break					
00 PM - 12:45 PM	Birds of a Feather Azure	Birds of a Feather Data Analytics,	Birds of a Feather High Availability	Birds of a Feather Performance Tuning	Birds of a Feather SQL Server 2016	EMC Presents: Maximizing
		Reporting and ETL	Naomi Williams		Naomi Williams	Microsoft SQL
	Naomi Williams	Naomi Williams		Naomi Williams		Server Storage Investments
	Level: Beginner	Level: Beginner	Level: Beginner	Level: Beginner	Level: Beginner	
		Ecvel. Beginner				Craig Allen, Naomi Williams
						Level: Beginner
45 PM - 01:00 PM	Break Time and Sponsor Visit					
01:00 PM - 02:00 PM	Enterprise Row	Design a data	SS2014/2016 In-	SQL Server Agent:	SQL running on	Scaling for best
	Level Security in SQL Server 2016	warehouse dimension the Agile	Memory Tables Formula One	The life preserver for the drowning	Linux	performance: Partitioned views.
	and Azure SQL DB	way!	Performance	DBA	Mark Moore	
	Jamey Johnston	Tim Costello	Unleashed???	Lance Tidwell	Level: Beginner	Konstantin Melamud
	Level: Intermediate	Level: Beginner	Mike Byrd	Level: Beginner		Level: Intermediate
	Level. Intermediate	Level. Beginner	Level: Intermediate	Level. Degititler		Level. Intermediate
	*	±				
	DOWNLOAD	DOWNLOAD	*			
			DOWNLOAD			
			DOWNLOAD			
00 PM - 02:15 PM	Break Time and Sponsor Visit		DOWNLOAD			
	SQL Server	laaS vs laaS -	Introduction to Biml	Understanding	Overlord - tracking	Unraveling Tangled
	SQL Server Statistics - What	Navigating the		Storage Systems	changes real-time,	Code:A
	SQL Server Statistics - What Are The Chances?	Navigating the Decision Tree: Azure SQL DB vs	Introduction to Biml Tim Mitchell	Storage Systems and SQL Server	changes real-time, in your environment	Code: A Spellbinding Tale of Victory Over
	SGL Server Statistics - What Are The Chances? Lori Edwards	Navigating the Decision Tree:	Introduction to Biml	Storage Systems and SQL Server Wesley Brown	changes real-time, in your environment Michael Bourgon	Code:A Spellbinding Tale
	SQL Server Statistics - What Are The Chances?	Navigating the Decision Tree: Azure SQL DB vs	Introduction to Biml Tim Mitchell	Storage Systems and SQL Server	changes real-time, in your environment	Code: A Spellbinding Tale of Victory Over
	SGL Server Statistics - What Are The Chances? Lori Edwards	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM	Introduction to Biml Tim Mitchell Level: Intermediate	Storage Systems and SQL Server Wesley Brown	changes real-time, in your environment Michael Bourgon	Code:A Spellbinding Tale of Victory Over Chaos
	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner	Introduction to Bimi Tim Mitchell Level: Intermediate	Storage Systems and SQL Server Wesley Brown Level: Intermediate	changes real-time, in your environment Michael Bourgon Level: Intermediate	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner
	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner	Introduction to Bimi Tim Mitchell Level: Intermediate	Storage Systems and SQL Server Wesley Brown Level: Intermediate	changes real-time, in your environment Michael Bourgon Level: Intermediate	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner
	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner	Introduction to Bimi Tim Mitchell Level: Intermediate	Storage Systems and SQL Server Wesley Brown Level: Intermediate	changes real-time, in your environment Michael Bourgon Level: Intermediate	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner
5 PM - 03:15 PM	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner **DOWNLOAD	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner	Introduction to Bimi Tim Mitchell Level: Intermediate	Storage Systems and SQL Server Wesley Brown Level: Intermediate	changes real-time, in your environment Michael Bourgon Level: Intermediate	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner
15 PM - 03:15 PM	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner	Introduction to Bimi Tim Mitchell Level: Intermediate	Storage Systems and SQL Server Wesley Brown Level: Intermediate	changes real-time, in your environment Michael Bourgon Level: Intermediate	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner
15 PM - 03:15 PM 15 PM - 03:30 PM	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning	Introduction to Bimi Tim Mitchell Level: Intermediate DOWNLOAD	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead!	changes real-time, in your environment Michael Bourgon Level: Intermediate DOWNLOAD	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner DOWNLOAD Meet JSON in SQL
:15 PM - 03:15 PM :15 PM - 03:30 PM	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to Create a Data Loading Strategy	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with	Introduction to Bimi Tim Mitchell Level: Intermediate ± DOWNLOAD	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD	changes real-time, in your environment Michael Bourgon Level: Intermediate DOWNLOAD	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner DOWNLOAD Meet JSON in SQL Server 2016
15 PM - 03:15 PM	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with Powershell	Introduction to Biml Tim Mitchell Level: Intermediate DOWNLOAD Successfully Migrate Existing	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead! Long Live Extended Events!	changes real-time, in your environment Michael Bourgon Level: Intermediate DOWNLOAD SQL Security Best Practices &	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner DOWNLOAD Meet JSON in SQL
:15 PM - 03:15 PM :15 PM - 03:30 PM	SQL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to Create a Data Loading Strategy	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with Powershell Amy Herold	Introduction to Bimi Tim Mitchell Level: Intermediate Level: Intermediate Successfully Migrate Existing Databases to Azure	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead! Long Live Extended Events! Keith Tate	changes real-time, in your environment Michael Bourgon Level: intermediate DOWNLOAD SQL Security Best Practices & Shrinking Your	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner DOWNLOAD Meet JSON in SQL Server 2016
::00 PM - 02:15 PM ::15 PM - 03:15 PM ::15 PM - 03:30 PM ::30 PM - 04:30 PM	SOL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to Create a Data Loading Strategy Ryan Casey	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with Powershell	Introduction to Biml Tim Mitchell Level: Intermediate DOWNLOAD Successfully Migrate Existing Databases to Azure SQL Database	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead! Long Live Extended Events!	changes real-time, in your environment Michael Bourgon Level: Intermediate ** DOWNLOAD SQL Security Best Practices & Shrinking Your Attack Surface	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner Meet JSON in SQL Server 2016 Russel Loski Level: Beginner
:15 PM - 03:15 PM :15 PM - 03:30 PM	SOL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to Create a Data Loading Strategy Ryan Casey	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with Powershell Amy Herold	Introduction to Bimi Tim Mitchell Level: Intermediate Level: Intermediate DOWNLOAD Successfully Migrate Existing Databases to Azure SQL Database John Sterrett Level: Beginner	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead! Long Live Extended Events! Keith Tate	changes real-time, in your environment Michael Bourgon Level: Intermediate DOWNLOAD SQL Security Best Practices & Shrinking Your Attack Surface Matthew Brimer Level: Intermediate	Code: A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner Meet JSON in SQL Server 2016 Russel Loski Level: Beginner
15 PM - 03:15 PM	SOL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to Create a Data Loading Strategy Ryan Casey	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with Powershell Amy Herold	Introduction to Biml Tim Mitchell Level: Intermediate DOWNLOAD Successfully Migrate Existing Databases to Azure SQL Database John Sterrett	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead! Long Live Extended Events! Keith Tate Level: Beginner	changes real-time, in your environment Michael Bourgon Level: Intermediate LoownLoad SQL Security Best Practices & Shrinking Your Attack Surface Matthew Brimer	Code:A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner Meet JSON in SQL Server 2016 Russel Loski Level: Beginner
15 PM - 03:15 PM	SOL Server Statistics - What Are The Chances? Lori Edwards Level: Beginner DOWNLOAD Break Time, last chance to get raffle to Create a Data Loading Strategy Ryan Casey	Navigating the Decision Tree: Azure SQL DB vs SQL on a VM Shawn Weisfeld Level: Beginner DOWNLOAD Beginning Automation with Powershell Amy Herold	Introduction to Bimi Tim Mitchell Level: Intermediate Level: Intermediate DOWNLOAD Successfully Migrate Existing Databases to Azure SQL Database John Sterrett Level: Beginner	Storage Systems and SQL Server Wesley Brown Level: Intermediate DOWNLOAD Profiler is Dead! Long Live Extended Events! Keith Tate Level: Beginner	changes real-time, in your environment Michael Bourgon Level: Intermediate DOWNLOAD SQL Security Best Practices & Shrinking Your Attack Surface Matthew Brimer Level: Intermediate	Code: A Spellbinding Tale of Victory Over Chaos Jennifer McCown Level: Beginner Meet JSON in SQL Server 2016 Russel Loski Level: Beginner

EXPORT TO PDF

Connect

f in

©