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.

Analysis Techniques and Visualization Application Application Application Batabase Development

BI Platform Architecture, Development & Administration Enterprise Database Administration & Deployment

Professional Development

Strategy and Architecture

Schedule is subject to change.

Saturday, May 14, 2016 Conference Schedule

gistration					
:30 AM - 09:30 AM	Data Migration	SQL Server	Tackling Technical	Inside the Black Box	Pragmatic Power BI:
	Using BIML	Automation with PowerShell	Blogging	- Making Sense of Service Broker	Working with Data Sources
	Kevin Feasel	Chris Sommer	Mike Hays		William E Pearson
	1435		1455	Colleen Morrow	III
	Level: Intermediate	1445	Level: Beginner	1610	1620
		Level: Intermediate		Level: Beginner	Level: Beginner
		*	±	±	Ector Beginner
		DOWNLOAD	DOWNLOAD	DOWNLOAD	
		DOWNLOAD		DOWNLOAD	
45 AM - 10:45 AM	Advanced BIML -	In-Memory tables	Dynamic SQL:	Hacking	Peanut Butter &
40711 10.40711	for the advanced	with SQL Server	Writing Efficient	Exposé -	Chocolate:
	ETL developer	2014 and 2016	Queries on the Fly	Using SSL to Secure SQL Server	Integrating Hadoop with SQL Server
	Regis Baccaro	George Walters	Edward Pollack	Connections	
	1435	1445	1455	Chris Bell	Kevin Feasel
	Level: Beginner	Level: Beginner	Level: Intermediate	1610	1620
					Level: Intermediate
	±	*	±	Level: Beginner	
	DOWNLOAD	DOWNLOAD	DOWNLOAD		
11:00 AM - 12:00 PM	10 Things	Version control with	Rx for Demystifying	SQL Server Storage	Learning and
	Administrators of BI Systems Should	GIT for the DBA	Index Tuning Decisions	Engine under the hood	Optimizing the SQL Server Plan Cache
	Know	Justin Dearing			
	Robert Davis	1445	Jeffry Schwartz	Thomas Grohser	Kevin Kline
	1435	Level: Beginner	1455	1610	1620
			Level: Intermediate	Level: Intermediate	Level: Beginner
	Level: Beginner		±	*	±
	*				
	DOWNLOAD		DOWNLOAD	DOWNLOAD	DOWNLOAD
nch					
nch 30 PM - 02:30 PM	Getting Started	Continuous	Ten Query Tuning	Designing SQL	Should I move my
	Getting Started with MDX	Integration with	Ten Query Tuning Techniques Every	Server HA/DR	database to the
	with MDX William E Pearson				database to the cloud?
	with MDX	Integration with SSDT and Team Foundation Server	Techniques Every SQL Programmer Should Know	Server HA/DR Infrastructure to meet the SLA	database to the
	with MDX William E Pearson	Integration with SSDT and Team Foundation Server Regis Baccaro	Techniques Every SOL Programmer Should Know Kevin Kline	Server HA/DR Infrastructure to meet the SLA Thomas Grohser	database to the cloud?
	with MDX William E Pearson III	Integration with SSDT and Team Foundation Server Regis Baccaro 1445	Techniques Every SQL Programmer Should Know Kevin Kline 1455	Server HA/DR Infrastructure to meet the SLA Thomas Grohser	database to the cloud? James Serra
	with MDX William E Pearson III 1435	Integration with SSDT and Team Foundation Server Regis Baccaro	Techniques Every SOL Programmer Should Know Kevin Kline	Server HA/DR Infrastructure to meet the SLA Thomas Grohser	database to the cloud? James Serra 1620 Level: Beginner
	with MDX William E Pearson III 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445	Techniques Every SQL Programmer Should Know Kevin Kline 1455	Server HA/DR Infrastructure to meet the SLA Thomas Grohser	database to the cloud? James Serra 1620
	with MDX William E Pearson III 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445	Techniques Every SQL Programmer Should Know Kevin Kline 1455 Level: Beginner	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner
	with MDX William E Pearson III 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445	Techniques Every SQL Programmer Should Know Kevin Kline 1455 Level: Beginner	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner
50 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner Level: DOWNLOAD
50 PM - 02:30 PM	with MDX William E Pearson III 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445	Techniques Every SQL Programmer Should Know Kevin Kline 1455 Level: Beginner	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner
IO PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Level: Architecting	database to the cloud? James Serra 1620 Level: Beginner DOWNLOAD
0 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner Level: Beginner George Walters
50 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer 1610	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner Level: Beginner GownLOAD Tier 1 Application Migration to Azure! George Walters 1620
50 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people	Integration with SSDT and Team Foundation Server Regis Baccaro 14.45 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 14.45	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner Level: Beginner George Walters
IO PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer 1610	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner Level: Beginner GownLOAD Tier 1 Application Migration to Azure! George Walters 1620
50 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 14.45 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 14.45	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner Level: Beginne
50 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner ** DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner **	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Level: Intermediate Architecting Availability Groups Derik Hammer 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner DOWNLOAD Tier 1 Application Migration to Azure! George Walters 1620 Level: Intermediate
0 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning in SQL Server 2016 Robert Davis 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner Level: Beginne
0 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Peradigm for Performance Tuning In SQL Server 2016 Robert Davis 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner DOWNLOAD	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate DOWNLOAD Architecting Availability Groups Derik Hammer 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner DOWNLOAD Tier 1 Application Migration to Azure! George Walters 1620 Level: Intermediate DOWNLOAD
D PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning in SQL Server 2016 Robert Davis 1445 Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner ** DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner **	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate LOWNLOAD Architecting Availability Groups Derik Hammer 1610 Level: Intermediate	database to the cloud? James Serra 1620 Level: Beginner Level: Beginne
D PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner Disaster Documents: The role of	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SGL Server 2016 Robert Davis 1445 Level: Beginner Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner DOWNLOAD Dealing With Difficult Coworkers	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Lownload Architecting Availability Groups Derik Hammer 1610 Level: Intermediate DOWNLOAD Taming the Transaction Log	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner DOWNLOAD Tier 1 Application Migration to Azure! George Walters 1620 Level: Intermediate DOWNLOAD Relational
D PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning in SQL Server 2016 Robert Davis 1445 Level: Beginner DOWNLOAD Diving Into Query Execution Plans Edward Pollack	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner Level: Beginner Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner Level: Beginner DownLoad Dealing With Difficult Coworkers Gigl Bell	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Level: Intermediate Architecting Availability Groups Derik Hammer 1610 Level: Intermediate DOWNLOAD Taming the Transaction Log Mike Hays	database to the cloud? James Serra 1620 Level: Beginner Level: Beginne
0 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner Documents: The role of documentation in disaster recovery	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 1445 Level: Beginner DownLoad Diving Into Query Execution Plans Edward Pollack 1445	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner DOWNLOAD Dealing With Difficult Coworkers Gigi Bell 1455	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Level: Intermediate Architecting Availability Groups Derik Hammer 1610 Level: Intermediate DOWNLOAD Taming the Transaction Log Mike Hays 1610	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner DOWNLOAD Tier 1 Application Migration to Azure! George Walters 1620 Level: Intermediate DOWNLOAD Relational databases vs Non- relational databases
	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning in SQL Server 2016 Robert Davis 1445 Level: Beginner DOWNLOAD Diving Into Query Execution Plans Edward Pollack	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner Level: Beginner Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner Level: Beginner DownLoad Dealing With Difficult Coworkers Gigl Bell	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Level: Intermediate Architecting Availability Groups Derik Hammer 1610 Level: Intermediate DOWNLOAD Taming the Transaction Log Mike Hays	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner DOWNLOAD Tier 1 Application Migration to Azure! George Walters 1620 Level: Intermediate DOWNLOAD Relational databases vs Non- relational databases James Serra 1620
30 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim 1435	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 1445 Level: Beginner DownLoad Diving Into Query Execution Plans Edward Pollack 1445	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner DOWNLOAD Dealing With Difficult Coworkers Gigi Bell 1455	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate Level: Intermediate Architecting Availability Groups Derik Hammer 1610 Level: Intermediate DOWNLOAD Taming the Transaction Log Mike Hays 1610	database to the cloud? James Serra 1620 Level: Beginner Level: George Walters 1620 Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate James Serra
30 PM - 02:30 PM	with MDX William E Pearson III 1435 Level: Beginner Whacha just say? Talking technology to non-technical people Ray Kim 1435 Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim	Integration with SSDT and Team Foundation Server Regis Baccaro 1445 Level: Beginner New Paradigm for Performance Tuning In SQL Server 2016 Robert Davis 1445 Level: Beginner Level: Beginner	Techniques Every SGL Programmer Should Know Kevin Kline 1455 Level: Beginner DOWNLOAD Statistics & Cardinality - How they work to find data efficiently Chris Bell 1455 Level: Beginner DOWNLOAD Dealing With Difficult Coworkers Gigi Bell 1455 Level: Beginner	Server HA/DR Infrastructure to meet the SLA Thomas Grohser 1610 Level: Intermediate L DOWNLOAD Architecting Availability Groups Derik Hammer 1610 Level: Intermediate L DOWNLOAD Taming the Transaction Log Mike Hays 1610 Level: Beginner	database to the cloud? James Serra 1620 Level: Beginner Level: Beginner DOWNLOAD Tier 1 Application Migration to Azure! George Walters 1620 Level: Intermediate DOWNLOAD Relational databases vs Non- relational databases James Serra 1620

EXPORT TO PDF

