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 Cloud DBA - Administration DBA - Database Development Enterprise BI Self Service BI Other

Schedule is subject to change.

Saturday, Aug 8, 2015 Conference Schedule

om	Room 108/110	Room 104	Room 200	Room 215	Room 111	Room 208/210	Room 114
30 AM - 08:00 AM	Registration & Breakfast						
00 AM - 09:00 AM	Getting Started	Clustered	SQL Server	The Next Dimension	Manage Both On-	Understanding SQL	The usual
	with Analysis	Columnstore	Databaseology: A	of Data	Prem and Azure	Server Statistics	SUSPECTs: When
	Services Tabular mode	Indexes in SQL Server 2014	Deep Dive Into Database Internals	Dave Mattingly	Databases with PowerShell	Sreeni Julakanti	good databases go bad.
	Phillip Labry	Dave Fackler	John Morehouse	Level: Beginner	Allen White	Level: Intermediate	David Maxwell
	Level: Beginner	Level: Advanced	Level: Intermediate	±	Level: Intermediate	*	Level: Beginner
		±	±	DOWNLOAD	±	DOWNLOAD	
		DOWNLOAD	DOWNLOAD		DOWNLOAD		
15 AM - 10:15 AM	CSI: DW Anatomy	Keys to successful	Read Dirty to Me -	Picking the Right	Getting Started	Beginners SQL	Right-Sizing Your
	of a VLDW!	SharePoint	Isolation	Fights with Your	With SQL Server	Server Security the	SQL Server Virtual
	Dave Fackler	administration for the DBA	Levels/User Impact	Server Team	Replication	Low Hanging Fruit	Machine
	Level: Intermediate	Daniel Glenn	Wendy Pastrick	Joseph D'Antoni	Robert Verell	Lindsay Clark	David Klee
			Level: Beginner	Level: Beginner	Level: Beginner	Level: Beginner	Level: Intermediate
	*	Level: Intermediate	±		±		±
	DOWNLOAD	±					
		DOWNLOAD	DOWNLOAD		DOWNLOAD		DOWNLOAD
O AM - 11:30 AM	Data Architecture	Every Byte Counts:	Primer on Power BI	Connecting Power	How In-Memory	Getting Started	Playing in Traffic:
0.5074.1	101	Why Your Data	Tamera Clark	BI to On-Prem SSAS	Database Objects	With Execution	Lessons from High-
	Pat Phelan	Type Choices Matter		Tabular	Affect Database Design	Plans	Speed, High- Volume
	Level: Intermediate	Andy Yun	Level: Beginner	Kerry Tyler	Louis Davidson	Scott Fallen	Applications
				Level: Beginner		Level: Beginner	Jay Robinson
	*				Level: Intermediate	±	Level: Intermediate
	DOWNLOAD				±		
					DOWNLOAD	DOWNLOAD	÷
							DOWNLOAD
5 AM - 12:45 PM	Infrastructure level				To be Announced	WIT Panel	To be Announced
	In Memory Computing					Discussion	
						Wendy Pastrick	
	Pala Marasimban						
	Bala Narasimhan					Level: Beginner	
	Bala Narasimhan Level: Beginner						
00 PM - 02:00 PM		How to Determine	Adding Hadoop to	Migrating SQL	Importing and	Level: Beginner	Data-ing Advice:
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to	What Data Is	Adding Hadoop to your Data Tool Kit	Server applications	Importing and Exporting Spatial	Level: Beginner PoShDBA: Practical PowerShell for the	Data-ing Advice: Profiles are
00 PM - 02:00 PM	Level: Beginner Common Coding			Server applications to run on MPP	Exporting Spatial Data into SQLServer	Level: Beginner PoShDBA: Practical	
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to	What Data Is	your Data Tool Kit	Server applications	Exporting Spatial	Level: Beginner PoShDBA: Practical PowerShell for the	Profiles are
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to Mittigate them	What Data Is Corrupt	your Data Tool Kit Montrial Harrell	Server applications to run on MPP systems (PDW,	Exporting Spatial Data into SQLServer	Level: Beginner PoShDBA: Practical PowerShell for the DBA	Profiles are Important
)0 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf	What Data is Corrupt Frank Gill Level: Intermediate	your Data Tool Kit Montrial Harrell	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller	Profiles are Important Britton Gray
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf	What Data is Corrupt Frank Gill Level: Intermediate	your Data Tool Kit Montrial Harrell	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Levet: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller	Profiles are Important Britton Gray
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf	What Data is Corrupt Frank Gill Level: Intermediate	your Data Tool Kit Montrial Harrell	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller	Profiles are Important Britton Gray
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf	What Data is Corrupt Frank Gill Level: Intermediate	your Data Tool Kit Montrial Harrell	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Levet: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller	Profiles are Important Britton Gray
00 PM - 02:00 PM	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf	What Data is Corrupt Frank Gill Level: Intermediate	your Data Tool Kit Montrial Harrell	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Levet: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller	Profiles are Important Britton Gray
	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner	What Data Is Corrupt Frank Gill Level: Intermediate DOWNLOAD	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From	PoShDBA: Practical PowerShell for the DBA Ben Miller	Profiles are Important Britton Gray Level: Intermediate Execution Plans for
	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals
	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton?	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner	Profiles are Important Britton Gray Level: Intermediate Execution Plans for
	Level: Beginner Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop	What Data Is Corrupt Frank GIII Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals
10 PM - 02:00 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton?	Exporting Spatial Data into SOLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate	Level: Beginner PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner
	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel	What Data Is Corrupt Frank GIII Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner
	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate ± DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner
	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri Level: Intermediate	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner
I5 PM - 03:15 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner	What Data is Corrupt Frank Gill Level: Intermediate Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate Level: Intermediate	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner DOWNLOAD	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate DOWNLOAD	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner A DOWNLOAD
I5 PM - 03:15 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate DOWNLOAD Introduction to Azure Machine	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner **DOWNLOAD** Tame Your Unruly DataWith	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner DOWNLOAD Know Your Role(s)!
I5 PM - 03:15 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate DOWNLOAD	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner DOWNLOAD	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri Level: Intermediate Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate DOWNLOAD Dealing With	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced DOWNLOAD DQ What? DQ Who?	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner DOWNLOAD Know Your Role(s)! Robert Verell
	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate DOWNLOAD Introduction to Azure Machine	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner **DOWNLOAD** Tame Your Unruly DataWith	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri Level: Intermediate DOWNLOAD Hacking Exposé Too - Just How Transparent is TDE?	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate Level: Intermediate Digging Out From Corruption Eddie Wuerch Level: Intermediate Level: Intermediate DOWNLOAD Dealing With Difficult People Gigi Bell	PoshDBA: Practical Powershell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced DOWNLOAD DQ What? DQ Who? DQ How? Brian Davis	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner DOWNLOAD Know Your Role(s)!
15 PM - 03:15 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner	What Data is Corrupt Frank Gill Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate DOWNLOAD Introduction to Azure Machine Learning	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner DOWNLOAD Tame Your Unruly DataWith Constraints!	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SOLServer Frank Murphy Level: Intermediate DOWNLOAD Digging Out From Corruption Eddie Wuerch Level: Intermediate DOWNLOAD Dealing With Difficult People	PoShDBA: Practical PowerShell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced DOWNLOAD DQ What? DQ Who? DQ How?	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner DOWNLOAD Know Your Role(s)! Robert Verell
5 PM - 03:15 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner SQL Server and PowerShell: Let's Get Serious Drew Furgiuele	What Data is Corrupt Frank Gill Level: Intermediate Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate Level: Intermediate Introduction to Azure Machine Learning Warren Sifre	your Data Tool Kit Montrial Harrell Level: Intermediate The PROCESS of queries John Deardurff Level: Beginner **DOWNLOAD** Tame Your Unruly DataWith Constraints! Rob Volk Level: Beginner	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate DOWNLOAD What's New in SQL Server 2014 OTHER THAN Hekaton? Bob Pusateri Level: Intermediate DOWNLOAD Hacking Exposé Too - Just How Transparent is TDE?	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate Level: Intermediate Digging Out From Corruption Eddie Wuerch Level: Intermediate Level: Intermediate DOWNLOAD Dealing With Difficult People Gigi Bell	PoshDBA: Practical Powershell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced DOWNLOAD DQ What? DQ Who? DQ How? Brian Davis	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner DOWNLOAD Know Your Role(s)! Robert Verell
5 PM - 03:15 PM	Common Coding Mistakes and how to Mitigate them William Wolf Level: Beginner Much Ado About Hadoop Kevin Feasel Level: Beginner SQL Server and PowerShell: Let's Get Serious Drew Furgiuele	What Data is Corrupt Frank Gill Level: Intermediate Level: Intermediate DOWNLOAD Flash & SQL Server — Re-Thinking Best Practices J May Level: Intermediate Level: Intermediate Introduction to Azure Machine Learning Warren Sifre	The PROCESS of queries John Deardurff Level: Beginner DOWNLOAD Tame Your Unruly DataWith Constraints! Rob Volk	Server applications to run on MPP systems (PDW, Netezza, etc.) Aaron Cutshall Level: Intermediate	Exporting Spatial Data into SQLServer Frank Murphy Level: Intermediate Level: Intermediate Digging Out From Corruption Eddie Wuerch Level: Intermediate Level: Intermediate DOWNLOAD Dealing With Difficult People Gigi Bell	PoshDBA: Practical Powershell for the DBA Ben Miller Level: Beginner Indexing Deep Dive Kevin Boles Level: Advanced DOWNLOAD DQ What? DQ Who? DQ How? Brian Davis	Profiles are Important Britton Gray Level: Intermediate Execution Plans for Mere Mortals Mike Lawell Level: Beginner DOWNLOAD Know Your Role(s)! Robert Verell

EXPORT TO PDF

04:30 PM - 05:00 PM

Prize Raffle and Closing

