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.

Advanced Analysis Techniques
Application & Database Development
Bl Information Delivery
Bl Information

Schedule is subject to change.

Friday, May 5, 2017 Conference Schedule

BI - Room 259	SQL Internals - Room 260
Registration. Coffee, Snacks	
	Tune Like a Guru!
	Kevin Boles
	Level: Intermediate
Lunch	
	Tune Like a Guru!
	Kevin Boles
	Level: Intermediate
	Registration. Coffee, Snacks

Saturday, May 6, 2017 Conference Schedule

	SQL Guru - Room 210	BI 1 - Room 363	BI 2 - Room 361	BI 3 - Room 359	DBA - Room 362	Dev - Room 360	Design - Room 330	Pro - Room 304
7:30 AM - 08:00 AM	Registration							
08:00 AM - 08:30 AM	Keynote. Rooms 210/230							
08:30 AM - 09:30 AM		The Business Intelligence Side of SQL Server	"Full Text indexing!" or"What is that service I never turn	Azure Analysis Services - An introduction	Managing Very Large Databases with SQL Server	Crash Course on Better SQL Development	The ABC's of Server Baselines Carlos L Chacon	
		Sayed Saeed	on?"	Timothy McAliley	Brian Carrig	Vladimir Oselsky	Level: Beginner	
		Level: Beginner	Eric Blinn	Level: Intermediate	Level: Intermediate	Level: Beginner		
			Level: Intermediate	±		ż		
				DOWNLOAD		DOWNLOAD		
9:30 AM - 09:45 AM	Coffee Break							
9:45 AM - 10:45 AM		Data Visualization:	New Features in	Big Data 101	Using Powershell to	The Ins and Outs of	Public Preview of	Tech Writing for
		How to truly tell a great story!	SSIS 2016	Paresh Motiwala	Document SQL Server	SQL Indexes	SQL Server on Linux	Techies: A Primer
		Jonathan Stewart	Paul Rizza	Level: Beginner	George Walkey	Mindy Curnutt	John Miner	Ray Kim
		Level: Beginner	Level: Beginner	±	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Beginner
				DOWNLOAD		±	±	±
		*		DOWNLOAD		DOWNLOAD	DOWNLOAD	DOWNLOAD
		DOWNLOAD			DOWNLOAD			
0:45 AM - 11:00 AM	Coffee Break							
1:00 AM - 12:00 PM	# vs @ - it's not	Microsoft and Big	Introduction to	Introduction to Biml	Monitoring	APPLY Yourself	Efficient table	Drinking From the
	about Social Media it's about	Data - An Overview of the Power Tools	Azure Streaming Analytics	Shannon Lowder	Availability Groups	Kevin Feasel	design	Firehose: a Guide to Keeping Up with
	temporary tables and data	and more!	Warren Sifre	Level: Beginner	Tracy Boggiano	Level: Beginner	Alex Grinberg	Technology
	Thomas Grohser	David Patrick	Level: Intermediate	*	Level: Intermediate	¥	Level: Intermediate	Eugene Meidinger
	Level: Beginner	Level: Beginner	±	DOWNLOAD	*	DOWNLOAD	±	Level: Beginner
	±	±	DOWNLOAD		DOWNLOAD		DOWNLOAD	¥
		DOWNLOAD	DOWNLOAD					DOWNLOAD
	DOWNLOAD							
2:00 PM - 12:45 PM	Lunch Break							
ponsors' Sessions								
Sponsors' Sessions 2:45 PM - 01:15 PM	To be Announced		Getting a job at		To be Announced	To be Announced	User Group	
	To be Announced		Microsoft.		To be Announced	To be Announced	User Group Ravi Kumar	
	To be Announced		Microsoft. Paul Rizza		To be Announced	To be Announced		
	To be Announced		Microsoft.		To be Announced	To be Announced	Ravi Kumar	
	To be Announced Snack Break		Microsoft. Paul Rizza		To be Announced	To be Announced	Ravi Kumar	
2:45 PM - 01:15 PM	Snack Break Common TSQL	Excel with DAX	Microsoft. Paul Rizza Level: Beginner Interrogating your	SSIS Incremental	To be Announced SQL Server XML 101	SQL Server 2016:	Ravi Kumar Level: Beginner Database Project	Why candidates fall
2:45 PM - 01:15 PM	Snack Break Common TSQL Mistakes	Azhagappan	Microsoft. Paul Rizza Level: Beginner	SSIS incremental Loading: The Tortoise and The			Ravi Kumar Level: Beginner	Why candidates fall the job interview in the first minute
2:45 PM - 01:15 PM D1:15 PM - 01:30 PM	Snack Break Common TSQL Mistakes Kevin Boles	Azhagappan Arunachalam	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with	Loading: The Tortoise and The Hare	SQL Server XML 101	SQL Server 2016: Data Masking and	Ravi Kumar Level: Beginner Database Project Makes Deployment	the job interview in
2:45 PM - 01:15 PM D1:15 PM - 01:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate	Azhagappan	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml	Loading: The Tortoise and The Hare Jeremy Frye	SQL Server XML 101 Alex Grinberg	SQL Server 2016: Data Masking and Encryption	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent	the job interview in the first minute
2:45 PM - 01:15 PM D1:15 PM - 01:30 PM	Snack Break Common TSQL Mistakes Kevin Boles	Azhagappan Arunachalam	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder	Loading: The Tortoise and The Hare	SQL Server XML 101 Alex Grinberg Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman	the job interview in the first minute Thomas Grohser
2:45 PM - 01:15 PM D1:15 PM - 01:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate	Azhagappan Arunachalam Level: Beginner	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced	Loading: The Tortoise and The Hare Jeremy Frye	SQL Server XML 101 Alex Grinberg Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman	the job interview in the first minute Thomas Grohser Level: Beginner
::45 PM - 01:15 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate	Azhagappan Arunachalam Level: Beginner	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner	SQL Server XML 101 Alex Grinberg Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman	the job interview in the first minute Thomas Grohser Level: Beginner
2:45 PM - 01:15 PM 1:15 PM - 01:30 PM 1:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner	SQL Server XML 101 Alex Grinberg Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman	the job interview in the first minute Thomas Grohser Level: Beginner
2:45 PM - 01:15 PM 11:15 PM - 01:30 PM 11:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate	Azhagappan Arunachalam Level: Beginner DOWNLOAD	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced ± DOWNLOAD	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner **DOWNLOAD	SQL Server XML 101 Alex Grinberg Level: Intermediate & DOWNLOAD	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate DOWNLOAD	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner	the job interview in the first minute Thomas Grohser Level: Beginner & DOWNLOAD
2:45 PM - 01:15 PM 11:15 PM - 01:30 PM 11:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner Lowel: Beginner An (Advanced) Introduction to	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner	SQL Server XML 101 Alex Grinberg Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate DOWNLOAD Statistics & Cardinality - How	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner	the job interview in the first minute Thomas Grohser Level: Beginner
2:45 PM - 01:15 PM 11:15 PM - 01:30 PM 11:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner Level: DOWNLOAD An (Advanced) Introduction to Power Bi	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner **DOWNLOAD Deeper Into Azure	SQL Server XML 101 Alex Grinberg Level: Intermediate LOWNLOAD SQL Server Defaults	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate DOWNLOAD Statistics &	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner	the job interview in the first minute Thomas Grohser Level: Beginner BOWNLOAD On the Doorsteps - Women in Technology
2:45 PM - 01:15 PM 11:15 PM - 01:30 PM 11:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner B DOWNLOAD An (Advanced) Introduction to Power BI Eugene Meldinger	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features Brian Beswick	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner DOWNLOAD Deeper Into Azure Machine Learning	SQL Server XML 101 Alex Grinberg Level: Intermediate BOWNLOAD SQL Server Defaults SUCK!!	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate LownLoad Statistics & Cardinality - How They Work to Find	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner Disaster Documents: The role of	the job interview in the first minute Thomas Grohser Level: Beginner DOWNLOAD On the Doorsteps - Women in Technology Michelle Haarhues
2:45 PM - 01:15 PM D1:15 PM - 01:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner Level: DOWNLOAD An (Advanced) Introduction to Power Bi	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner DOWNLOAD Deeper Into Azure Machine Learning Mark Hudson	SQL Server XML 101 Alex Grinberg Level: Intermediate B DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate Level: Intermediate Statistics & Cardinality - How They Work to Find Data Efficiently	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim	the job interview in the first minute Thomas Grohser Level: Beginner BOWNLOAD On the Doorsteps - Women in Technology
2:45 PM - 01:15 PM 01:15 PM - 01:30 PM 01:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner B DOWNLOAD An (Advanced) Introduction to Power BI Eugene Meldinger	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features Brian Beswick	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner DOWNLOAD Deeper Into Azure Machine Learning Mark Hudson Level: Advanced	SQL Server XML 101 Alex Grinberg Level: Intermediate DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate DOWNLOAD Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner Disaster Documents: The role of documentation in disaster recovery	the job interview in the first minute Thomas Grohser Level: Beginner DOWNLOAD On the Doorsteps - Women in Technology Michelle Haarhues
2:45 PM - 01:15 PM 11:15 PM - 01:30 PM 11:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner DOWNLOAD An (Advanced) Introduction to Power B! Eugene Meidinger Level: Beginner	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features Brian Beswick	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner DOWNLOAD Deeper Into Azure Machine Learning Mark Hudson Level: Advanced	SQL Server XML 101 Alex Grinberg Level: Intermediate Level: Intermediate SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate Level: Intermediate Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim	the job interview in the first minute Thomas Grohser Level: Beginner DOWNLOAD On the Doorsteps - Women in Technology Michelle Haarhues Level: Beginner
2:45 PM - 01:15 PM 1:15 PM - 01:30 PM 1:30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner Level: Beginner An (Advanced) Introduction to Power Bl Eugene Meldinger Level: Beginner	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features Brian Beswick	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner DOWNLOAD Deeper Into Azure Machine Learning Mark Hudson Level: Advanced	SQL Server XML 101 Alex Grinberg Level: Intermediate DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate DOWNLOAD Statistics & Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim Level: Beginner	the job interview in the first minute Thomas Grohser Level: Beginner DOWNLOAD On the Doorsteps - Women in Technology Michelle Haarhues Level: Beginner
:45 PM - 01:15 PM :15 PM - 01:30 PM :30 PM - 02:30 PM	Snack Break Common TSQL Mistakes Kevin Boles Level: Intermediate DOWNLOAD	Azhagappan Arunachalam Level: Beginner Level: Beginner An (Advanced) Introduction to Power Bl Eugene Meldinger Level: Beginner	Microsoft. Paul Rizza Level: Beginner Interrogating your data sources with Biml Shannon Lowder Level: Advanced DOWNLOAD SSAS 2016 Tabular - Diving into the new features Brian Beswick	Loading: The Tortoise and The Hare Jeremy Frye Level: Beginner DOWNLOAD Deeper Into Azure Machine Learning Mark Hudson Level: Advanced	SQL Server XML 101 Alex Grinberg Level: Intermediate DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	SQL Server 2016: Data Masking and Encryption Sean Werick Level: Intermediate Level: Intermediate Cardinality - How They Work to Find Data Efficiently Chris Bell Level: Beginner	Ravi Kumar Level: Beginner Database Project Makes Deployment Consistent Thomas Norman Level: Beginner Disaster Documents: The role of documentation in disaster recovery Ray Kim Level: Beginner	the job interview in the first minute Thomas Grohser Level: Beginner DOWNLOAD On the Doorsteps - Women in Technology Michelle Haarhues Level: Beginner



Connect

(a) (i) (ii) (ii) (iii) (iii)

Privacy Policy | Terms | Cookies