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.

BI Big Data and Analytics Cloud DBA Dev Professional Development

Schedule is subject to change.

Saturday, Jun 17, 2017 Conference Schedule

08:00 AM - 09:00 AM	Reports on the Run:	Azure SQL Data	An introduction to	Query Plan Deep	Revenge: The SQL!
	Mobile Reporting with SQL Server	Warehouse 101	SQL Server & Containers	Dive	Rob Volk
	2016	John Martin		Kevin Boles	Level: Beginner
	Peter Myers	Level: Beginner	Andrew Pruski	Level: Advanced	
	Level: Beginner		Level: Intermediate		±
	Cover. Beginner		±	±	DOWNLOAD
	±		DOWN OAD	DOWNLOAD	
	DOWNLOAD		DOWNLOAD		
:00 AM - 09:15 AM	Break				
:15 AM - 10:15 AM	The RDBMS is	Introduction to	Load your data	The Query Store	Hybrid Analytics -
	Dead, Long Live the	Microsoft AI and	faster with bulk	and Query Tuning	Adopting the new
	RDBMS!	Azure Bot Framework	load, minimal logged inserts, and	in SQL Server	world while your business operates
	Buck Woody		zombies!	Grant Fritchey	in the old world
	Level: Intermediate	Emma Reid	Level: Advanced	Level: Intermediate	Level: Intermediate
		Level: Beginner			
					±
					DOWNLOAD
30 AM - 11:30 AM	Lightning Talks	Infrastructure as	Using M for data	Responding to	New T-SQL
	SqlSatDublin .	Code in Azure for Data Platform	access in Analysis Services Tabular	Extended Events in near real-time	Capabilities in SQL Server 2016 and
	Level: Beginner	People	v.next	Gianluca Sartori	Azure SQL
		André Kamman	Chris Webb		Database
	±	Level: Intermediate	Level: Advanced	Level: Intermediate	Aaron Bertrand
	DOWNLOAD			*	Level: Intermediate
				DOWNLOAD	±
				Source And	
					DOWNLOAD
30 AM - 11:45 AM	Break				
45 AM - 12:45 PM	Plan Cache Pollution: Dealing	Taming the Open Source Beast with	Think & work like a Data Scientist with	Investigate TempDB like Sherlock	Performance tips for faster SQL
	with Ad Hoc	Azure for Business	SQL 2016 R	Holmes	queries - DEV2DEV
	Madness	Intelligence	Dr. Subramani	Lord Richard	Emanuele
	Kimberly Tripp	Jen Stirrup	Paramasivam	Douglas	Zanchettin
	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Intermediate	Level: Beginner
			±		*
			DOWNLOAD		DOWNLOAD
100 PM - 01:45 PM	Scaling out SQI	To be Announced		To be Announced	
00 PM - 01:45 PM	Scaling out SQL Server in Azure -	To be Announced	To be Announced	To be Announced	To be Announced
00 PM - 01:45 PM	Server in Azure - Canadian Music	To be Announced		To be Announced	
00 PM - 01:45 PM	Server in Azure – Canadian Music Industry Case St	To be Announced		To be Announced	
00 PM - 01:45 PM	Server in Azure – Canadian Music Industry Case St John Corley	To be Announced		To be Announced	
00 PM - 01:45 PM	Server in Azure – Canadian Music Industry Case St	To be Announced		To be Announced	
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner		To be Announced		To be Announced
	Server in Azure – Canadian Music Industry Case St John Corley	Azure IoT, Windows 10 Core &		Problem Solving With The In-	To be Announced PowerShell ♥ SQL Server: Modern
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert	Azure IoT, Windows	To be Announced	Problem Solving	To be Announced Power\$hell ♥ SQL Server: Modern Database
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin .	Azure IoT, Windows 10 Core &	To be Announced Introduction to U- SQL and Data Lake Alex Whittles	Problem Solving With The In-	To be Announced PowerShell ♥ SQL Server: Modern
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel	Azure IoT, Windows 10 Core & Raspberry PI (DIY)	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin .	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner	To be Announced Introduction to U- SQL and Data Lake Alex Whittles	Problem Solving With The In- Memory Engine Christopher Adkin	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat
2:00 PM - 01:45 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin .	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine Christopher Adkin	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dibat Rob Sewell, Chrissy
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin .	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine Christopher Adkin	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat Rob Sewell, Chrissy LeMaire
:00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin .	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine Christopher Adkin	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat Rob Sewell, Chrissy LeMaire
::00 PM - 03:00 PM ::00 PM - 03:15 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner & DOWNLOAD	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat Rob Sewell, Chrissy LeMaire Level: Beginner
:00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine Christopher Adkin	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat Rob Sewell, Chrissy LeMaire
:00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner **DOWNLOAD Introduction to	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate Microsoft R Server 9.1 Update: Delivering	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat Rob Sewell, Chrissy LeMaire Level: Beginner Social Engineering: Hacking People
:00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner Break Advanced Data Recovery	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner & DOWNLOAD	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner DOWNLOAD Use Biml to Automate SSIS	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate Microsoft R Server 9.1 Update:	To be Announced Powershell ♥ SQL Server: Modern Database Administration with dibat Rob Sewell, Chrissy LeMaire Level: Beginner Social Engineering: Hacking People Miaden Prajdic
:00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDubilin . Level: Beginner Break Advanced Data Recovery Techniques	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner DOWNLOAD Introduction to PESTER - TDD for PowerShell	Introduction to U-SGL and Data Lake Alex Whittles Level: Beginner LownLoad Use Biml to Automate SSIS Design Patterns	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate Microsoft R Server 9.1 Update: Delivering Innovation in Data & Al	To be Announced PowerShell ♥ SQL Server: Modern Database Administration with dbat Rob Sewell, Chrissy LeMaire Level: Beginner Social Engineering: Hacking People
00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner Break Advanced Data Recovery Techniques Paul Randal	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner Level: Beginner Introduction to PESTER - TDD for PowerShell Rob Sewell Level: Beginner	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner LownLoad Use Biml to Automate SSIS Design Patterns Andy Leonard	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate Microsoft R Server 9.1 Update: Delivering Innovation in Data & Al Soren Johansen	To be Announced Powershell ♥ SQL Server: Modern Database Administration with dibat Rob Sewell, Chrissy LeMaire Level: Beginner Social Engineering: Hacking People Miaden Prajdic
:00 PM - 03:00 PM	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner Break Advanced Data Recovery Techniques Paul Randal	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner LownLoad Introduction to PESTER - TDD for PowerShell Rob Sewell	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner LownLoad Use Biml to Automate SSIS Design Patterns Andy Leonard	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate Microsoft R Server 9.1 Update: Delivering Innovation in Data & Al	To be Announced Powershell ♥ SQL Server: Modern Database Administration with dibat Rob Sewell, Chrissy LeMaire Level: Beginner Social Engineering: Hacking People Miaden Prajdic
	Server in Azure - Canadian Music Industry Case St John Corley Level: Beginner The 2017 Expert Panel SqlSatDublin . Level: Beginner Break Advanced Data Recovery Techniques Paul Randal	Azure IoT, Windows 10 Core & Raspberry PI (DIY) Jens Vestergaard Level: Beginner Level: Beginner Introduction to PESTER - TDD for PowerShell Rob Sewell Level: Beginner	Introduction to U-SQL and Data Lake Alex Whittles Level: Beginner LownLoad Use Biml to Automate SSIS Design Patterns Andy Leonard	Problem Solving With The In- Memory Engine Christopher Adkin Level: Intermediate Microsoft R Server 9.1 Update: Delivering Innovation in Data & Al Soren Johansen	To be Announced Powershell ♥ SQL Server: Modern Database Administration with dibat Rob Sewell, Chrissy LeMaire Level: Beginner Social Engineering: Hacking People Miaden Prajdic

EXPORT TO PDF

