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 Data Services	Business Intelligence & Data Science	Database Administration & Development	Database Development, Continuous Integration	Other

Schedule is subject to change.

Saturday, Jul 15, 2017 Conference Schedule

Room	Theatre 1	Theatre 2	Theatre 3	Theatre 4	Theatre 5
08:00 AM - 08:30 AM	Registration				
08:30 AM - 09:30 AM	Understand the	Session Details not	An Artistic Dimwit	BI Application	Getting started with
	Transaction Log, Unlock Greater	available	Learns Data Visualisation	Lifecycle Management with	Powershell for the DBA
	Throughput	n/a n/a	Pete Moore, Pete	TFS	Matthew Darwin
	Lord Richard Douglas	Level: Beginner	Moore	Dmytro Andriychenko	Level: Beginner
	Level: Intermediate	*	Level: Beginner	Level: Intermediate	±
		DOWNLOAD	±		DOWNLOAD
			DOWNLOAD	±	DOWNLOAD
				DOWNLOAD	
09:30 AM - 09:45 AM	Break				
09:45 AM - 10:45 AM	SAy our Security	BI in Azure	Enhancing relational	What is DevOps?	JSON before and
	Right (or Not)	Alex Whittles	models with graph	Simon Sabin	after SQL Server
	Neil Hambly	Level: Beginner	processing In SQL Server 2017.	Level: Beginner	2016
	Level: Beginner		Terry McCann		Emanuele Zanchettin
		*	Level: Beginner		Level: Beginner
		DOWNLOAD	*		
			DOWNLOAD		
			DOWNLOAD		
0:45 AM - 11:00 AM	Break				
I:00 AM - 12:00 PM	Lockless in Seattle:	Microsoft Azure for	Solving Power BI	Through the looking	SQL Server and
	Using In-Memory OLTP Transaction	the DBA	pain points with R	glass on Agile Database	Docker. What, How and Why
	Processing	David Postlethwaite	Stephanie Locke	Development	André Kamman
	Mark Broadbent	Level: Beginner	Level: Intermediate	Craig Ottley-	Andre Kamman Level: Intermediate
	Level: Intermediate	±		Thistlethwaite	Level. Intermediate
		DOWNLOAD		Level: Beginner	
				±	
				DOWNLOAD	
2:00 PM - 12:10 PM	Lunch				
2:10 PM - 12:40 PM		Extending SQL Server Master Data	Overview of the IT market and	Collaborative BI with Governance	An introduction to SQL Server
		Services	emerging recruitment & salary	and Security	Parallelism
		Sponsor Session	trends	Sponsor Session	Sponsor Session
		Level: Beginner	Sponsor Session	Level: Beginner	Level: Beginner
			Level: Beginner		
2:40 PM - 01:10 PM			PowerBI your way	Modern Data	Sponsor Session
2.40 PM - 01.10 PM			to understand your	Warehousing:	Sponsor Session
			SQL Server Estate	Analytics in Azure	Level: Beginner
			Sponsor Session	Sponsor Session	Level. Deginner
			Level: Beginner	Level: Beginner	
01:10 PM - 01:30 PM	Lunch	·			
01:30 PM - 02:30 PM	SQL Server 2017	Azure Data Lake -	Logic Apps: SSIS	Database version	Administrating SQL
	New Features (Not Linux support!)	The Services. The SQL. The Sharp.	for Azure?	control and deployment: model	Server with PowerShell
	David Williams	Paul Andrew	Simon Whiteley	or migration scripts?	dbatools
	Level: Intermediate	Level: Intermediate	Level: Beginner	Alex Yates	Rob Sewell
				Level: Intermediate	Level: Beginner
	*	±		ECVO. III E III E GIGE	±
	DOWNLOAD	DOWNLOAD			DOWNLOAD
		THE RESERVE OF THE PERSON OF T			
2:30 PM - 02:45 PM	Break				
2:45 PM - 03:45 PM	SQLOS Scheduling	Azure SQL Data	Revolution R	Effective Unit	Window functions
	From the Inside	Warehouse - Performance,	models in SQL 2016 Reporting Services	Testing for SQL Server	are your friends
	Level: Advanced	Optimizing and Maintaining	Dr. Subramani	Gavin Campbell	Dejan Dular
	Level: Advanced	Robin Lester	Paramasivam	Level: Intermediate	Level: Intermediate
	*	Level: Advanced	Level: Intermediate	±	*
	DOWNLOAD		±		DOWNLOAD
			DOWNLOAD	DOWNLOAD	
3:45 PM - 04:00 PM	Break				
4:00 PM - 05:00 PM	Always On Multi-	A lazy data	What to do before	Teaching the IT Pro	Query Plans Deep
	Site Patterns	scientist's toolkit	your Power BI report starts getting	how to Dev - PowerShell, Source	Dive Divid Marriage
	John Martin	Mark Wilcock	slow	Control & Unit Testing	David Morrison
	Level: Advanced	Level: Beginner	Bent Pedersen	Rob Sewell, Ryan	Level: Advanced
		±	Level: Intermediate	Yates	
		≛ DOWNLOAD	Level: Intermediate		

EXPORT TO PDF

Connect © 6 6 ©

Privacy Policy | Terms | Cookies