Schedule

Lightning Talks Administration (Platform, Architecture) BI (Advanced Analysis, Visualization, Information Delivery) Cloud (Application Development & Deployment) Development

Schedule is subject to change.

Thursday, Jan 18, 2018 Conference Schedule

09:00 AM - 05:00 PM	"Analyze your SQL Server like a BOSS", Uwe Ricken, https://www.eventbrite.co.uk/e/analyze-your-sql-server-like-a-boss-uwe-ricken-tickets-36479366768			
09:00 AM - 05:00 PM	"Advanced Analytics with Power BI and R", Leila Etaati, https://www.eventbrite.co.uk/e/advanced-analytics-with-power-bi-and-r-tickets-38040573379?aff=erelpanelorg			
09:00 AM - 05:00 PM	"Cloud Migration Workshop: How to move your SQL Servers to Azure", William Durkin & André Kamman, https://www.eventbrite.co.uk/e/cloud-migration-workshop-how-to-move-your-sql-servers-to-azure-tickets-38039577400?aff=es2			
Separate registration for the pre-con workshop is mandatory (via the individual links provided above)!				

Friday, Jan 19, 2018 Conference Schedule

Room	Quest	DBPLUS	Idera	SolidQ	Trivadis	Solysion	
08:00 AM - 09:00 AM	Registration						
09:00 AM - 10:30 AM	Welcome & Keynote by Lindsey Allen (Partner Group Program Manager at Microsoft)						
IO:30 AM - 10:45 AM	Coffee Break						
10:45 AM - 11:45 AM	SQL Server auf Linux:	Worst Practices & Less Known	SQL Server Availability Groups	Power BI Server - On Premises [DE /	Introduction to U- SQL and Data Lake	Lightning Talks (5 speakers, 5 talks,	
	Benchmarking und	Limitations for	Configuration,	EN]	[EN]	10min each) [EN]	
	Tuning [DE]	Columnstore Indexes [DE/EN]	Maintenance and Troubleshooting	Sandra Geisler,	Alex Whittles	Markus	
	Michael Saß		[EN]	Frank Geisler	Level: Beginner	Ehrenmueller-	
	Level: Intermediate	Niko Neugebauer	Karol Papaj	Level: Intermediate	Level. Begillier	Jensen	
		Level: Advanced	Level: Intermediate		±	Level: Intermediate	
		*	Level: Intermediate	*	DOWNLOAD		
			±	DOWNLOAD			
		DOWNLOAD	DOWNLOAD				
			20 IIII 20 III				
:45 AM - 01:00 PM	Lunch Break						
11:00 PM - 02:00 PM	Hacking SQL Server [EN]	SQL Query Performance	Champions League Final Battle -	Implementing a hybrid data	Einstieg in Azure SQL Databases und	Fun with Legal Information in SQL	
	André Melancia	Monitoring und	Tableau vs. Power	warehouse [EN]	Powershell	Server: Correlating	
		Analyse [DE]	BI (EN)	Johan Ludvig	Automation [DE]	Offers and Counter- offers [EN]	
	Level: Intermediate	Michael Roedeske	Thomas Rones, Oliver Engels	Brattâs	Björn Peters	Level: Advanced	
		Level: Beginner		Level: Intermediate	Level: Beginner	Level. Advanced	
			Level: Intermediate			±	
		*	*	±	*	DOWNLOAD	
		DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD		
			DOWNLOAD				
2:00 PM - 02:15 PM	Coffee Break						
0.5 0.4 0.7 0.4	Shaving of						
2:15 PM - 03:15 PM	Microseconds [DE /	Azure Analysis Services - An	Data Science for beginners [EN]	Azure SQL DW: Optimization	Biml: I got the basics - what's	Advanced insides into System	
	EN]	important step for	Tomaž Kaštrun	technics to	next? [DE/EN]	Versioned Temporal	
	Thomas Grohser	BI in the cloud? [DE / EN]		maximize performance [EN]	Ben Weissman	Tables [DE/EN]	
	Level: Beginner	Gabi Münster	Level: Beginner	Sergiy Lunyakin	Level: Intermediate	Uwe Ricken	
				Level: Intermediate		Level: Intermediate	
	±	Level: Beginner		Level: Intermediate	*		
	DOWNLOAD	±		±	DOWNLOAD		
		DOWNLOAD		DOWNLOAD			
3:15 PM - 03:30 PM	Coffee Break						
3:30 PM - 04:30 PM	Deadlocks.	Lockless in Seattle:	Understanding the	Build your next BI	Adopting Database	Cardinality	
	Everything you ever	Using In-Memory	Power BI data	solution in azure	Lifecycle	Estimator with SQL	
	wanted to ask but were too shy. [EN]	OLTP Transaction Processing [EN]	model [EN]	[DE/EN]	Management (DLM) at a large Viennese	Server 2014 and 2016 [EN]	
			Kasper de Jonge	Alexander Klein	software house		
	Denis Reznik	Mark Broadbent	Level: Advanced	Level: Beginner	[EN]	Dean Savovic	
	Level: Advanced	Level: Intermediate			Manoj Lona, Alex	Level: Intermediate	
	±			±	Yates	*	
				DOWNLOAD	Level: Beginner		
	DOWNLOAD				÷	DOWNLOAD	
					DOWNLOAD		
4:30 PM - 04:45 PM	Coffee Break						
	Coffee Break						
	Benchmarking like a	M and Power Query Beyond Limits (EN)	PowerShell for the DBA: Why I love my	Industry 4.0 in a	DB Application Monitoring with	Comparing Predictive Mining	
	Benchmarking like a Pro [EN]	Beyond Limits [EN]	DBA: Why I love my inner pig-dog	box [DE]	Monitoring with Azure Application	Predictive Mining Models from R,	
	Benchmarking like a Pro [EN] Gianluca Sartori	Beyond Limits [EN] Reza Rad	DBA: Why I love my		Monitoring with	Predictive Mining Models from R, Python, SSAS, and	
	Benchmarking like a Pro [EN]	Beyond Limits [EN]	DBA: Why I love my inner pig-dog	box [DE] Oliver Engels, Tillmann Eitelberg	Monitoring with Azure Application	Predictive Mining Models from R, Python, SSAS, and Azure ML [EN]	
	Benchmarking like a Pro [EN] Gianluca Sartori	Beyond Limits [EN] Reza Rad	DBA: Why I love my inner pig-dog [DE/EN]	box [DE] Oliver Engels,	Monitoring with Azure Application Insights [DE / EN]	Predictive Mining Models from R, Python, SSAS, and Azure ML [EN] Dejan Sarka	
	Benchmarking like a Pro [EN] Gianluca Sartori Level: Intermediate	Beyond Limits [EN] Reza Rad Level: Intermediate	DBA: Why I love my inner pig-dog [DE/EN] William Durkin Level: Beginner	box [DE] Oliver Engels, Tillmann Eitelberg	Monitoring with Azure Application Insights [DE / EN] Rainer Stropek	Predictive Mining Models from R, Python, SSAS, and Azure ML [EN]	
04:30 PM - 04:45 PM 04:45 PM - 05:45 PM	Benchmarking like a Pro [EN] Gianluca Sartori Level: Intermediate	Beyond Limits [EN] Reza Rad Level: Intermediate	DBA: Why I love my inner pig-dog [DE/EN] William Durkin	box [DE] Oliver Engels, Tillmann Eitelberg	Monitoring with Azure Application Insights [DE / EN] Rainer Stropek	Predictive Mining Models from R, Python, SASA, and Azure ML [EN] Dejan Sarka Level: Advanced	
	Benchmarking like a Pro [EN] Gianluca Sartori Level: Intermediate	Beyond Limits [EN] Reza Rad Level: Intermediate	DBA: Why I love my inner pig-dog [DE/EN] William Durkin Level: Beginner	box [DE] Oliver Engels, Tillmann Eitelberg	Monitoring with Azure Application Insights [DE / EN] Rainer Stropek	Predictive Mining Models from R, Python, SSAS, and Azure ML [EN] Dejan Sarka	

EXPORT TO PDF

