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.

Database Administration Database Administration Database Administration Database Administration Database Administration Database Administration Database Development Development Development Development Development Str.	Database Administration	ques Analytics and Visua	dvanced Analysis Techniques Analytics and Visualizatio	Application & Database Development BI Information Delivery	BI Platform Architecture, Development & Administration	Cloud Application Development & Deployment	Enterprise Database Administration & Deployment	Information Delivery	Professional Development	Strategy and Arch	tecture
---	-------------------------	--------------------------	--	--	---	---	--	----------------------	--------------------------	-------------------	---------

Schedule is subject to change.

Saturday, Sep 2, 2017 Conference Schedule

	Auditorium 1	Auditorium 2	Auditorium 3	Conference room 3	Conference room 4	Room 6 (TBC)				
8:30 AM - 09:00 AM	Registration									
9:00 AM - 09:50 AM	Welcome and Key Note address									
9:50 AM - 10:00 AM	Change Over									
0:00 AM - 11:00 AM	How to become the	SQL Server 2016	Introduction to	The NoSQL DBA	The hustle and	Data without				
	most sought after	Efficient and	Database Design	Clinton van	bustle of SQL pages	technology				
	SQL Server professionals in SA	Effective coding of Stored Procedures	Sean Cremer	Blommestein	Jacques Mostert	Jody Roberts				
			Level: Beginner	Level: Beginner	Level: Beginner	Level: Beginner				
	Vanessa Raath	Steve Simon	Level. Degittler	Level. Beginner	Level. Beginner	Level. Beginner				
	Level: Beginner	Level: Beginner			*					
		*			DOWNLOAD					
		DOWNLOAD								
0 AM - 11:10 AM	Change over									
IO AM - 12:10 PM	So you want to be a	Get started with R	Shedding some	A Drill Down into R	Now Where Did	T-SQL Anti-Patterns				
•	Business		light on Windowing	and Python in SQL	THAT Estimate					
	Intelligence	Luis de Sousa	Functions	Server 2017	Come From? - Part 1	Desmond Norton				
	Developer	Level: Beginner	James McGillivray	Niels Berglund	Hugo Kornelis	Level: Beginner				
	Community Session	*	Level: Intermediate	Level: Intermediate	Level: Advanced					
	Level: Beginner	-								
		DOWNLOAD	±		*					
			DOWNLOAD		DOWNLOAD					
			DOWNLOAD		DOWNLOAD					
0 PM - 01:00 PM	Lunch and networking									
:00 PM - 02:00 PM	So you want to be a	Go, Go, QueryStore!	The Power of Social	Introduction to SQL	Now Where Did	Azure Data Lake				
	Database		Media with PowerBI	2017 Graph	THAT Estimate					
	Administrator	Gail Shaw	using Twitter,	Donovan White	Come From? - Part	Gary Hope				
	(DBA)	Level: Beginner	Facebook and Google Analytics		2	Level: Beginner				
	Community Session			Level: Intermediate	Hugo Kornelis	. 1				
	Level: Beginner		Jeanne Combrinck		Level: Advanced	*				
			Level: Beginner			DOWNLOAD				
					*					
					DOWNLOAD					
					DOWNLOAD					
:00 PM - 02:10 PM	Change over									
	So you want to be a	SQL Server 2016	Zero to Pi to 10 on	Running and	Azure SQL DW vs	Surfacing SQL data				
			Cloud,Intro to	interacting with	Azure Cosmos DB	through PowerApps				
	SQL Developer (Q &	Database		CO1 C!-	vs Azure Data Lake	and Flow				
		Administration for	Windows 10 IoT	SQL Server in						
	SQL Developer (Q &		Core on a	Docker In	Store	Alistair Pugin				
	SQL Developer (Q & A) Community Session	Administration for								
	SQL Developer (Q & A)	Administration for the non-DBA Denny Cherry	Core on a Raspberry Pi and Bl	Docker Heinrich Smit	Store Minette Steynberg	Alistair Pugin Level: Beginner				
2:10 PM - 03:10 PM	SQL Developer (Q & A) Community Session	Administration for the non-DBA	Core on a Raspberry Pi and BI using Azure loT Hub	Docker	Store					
	SQL Developer (Q & A) Community Session	Administration for the non-DBA Denny Cherry	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo	Docker Heinrich Smit	Store Minette Steynberg					
	SQL Developer (Q & A) Community Session	Administration for the non-DBA Denny Cherry Level: Beginner	Core on a Raspberry Pi and BI using Azure loT Hub	Docker Heinrich Smit	Store Minette Steynberg					
	SQL Developer (Q & A) Community Session	Administration for the non-DBA Denny Cherry Level: Beginner	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo	Docker Heinrich Smit	Store Minette Steynberg					
2:10 PM - 03:10 PM	SQL Developer (Q & A) Community Session	Administration for the non-DBA Denny Cherry Level: Beginner	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo	Docker Heinrich Smit	Store Minette Steynberg					
2:10 PM - 03:10 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over	Administration for the non-DBA Denny Cherry Level: Beginner ** DOWNLOAD	Core on a Raspberry Pi and Bi using Azure IoT Hub Arohan Naidoo Level: Beginner	Docker Heinrich Smit Level: Intermediate	Store Minette Steynberg Level: Intermediate	Level: Beginner				
2:10 PM - 03:10 PM	SQL Developer (Q & A) Community Session Level: Beginner	Administration for the non-DBA Denny Cherry Level: Beginner **DOWNLOAD Practical Query	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo	Docker Heinrich Smit	Store Minette Steynberg Level: Intermediate Migrating SQL					
2:10 PM - 03:10 PM 5:10 PM - 03:20 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over SQL Server and Application Security for	Administration for the non-DBA Denny Cherry Level: Beginner ** DOWNLOAD Practical Query Tuning	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo Level: Beginner	Docker Heinrich Smit Level: Intermediate Modern	Store Minette Steynberg Level: Intermediate Migrating SQL Server to Azure	Level: Beginner Creating an adaptive party domain model in				
::10 PM - 03:10 PM ::10 PM - 03:20 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over SQL Server and Application	Administration for the non-DBA Denny Cherry Level: Beginner **DOWNLOAD Practical Query	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo Level: Beginner Profiling your customers in SQL 2016	Docker Heinrich Smit Level: Intermediate Modern Architectures for	Store Minette Steynberg Level: Intermediate Migrating SQL	Creating an adaptive party domain model in SQL Master Data				
::10 PM - 03:10 PM ::10 PM - 03:20 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over SQL Server and Application Security for	Administration for the non-DBA Denny Cherry Level: Beginner ** DOWNLOAD Practical Query Tuning	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo Level: Beginner Profiling your customers in SQL 2016 Neville Marle	Docker Heinrich Smit Level: Intermediate Modern Architectures for Data and Analytics	Store Minette Steynberg Level: Intermediate Migrating SQL Server to Azure	Level: Beginner Creating an adaptive party domain model in				
2:10 PM - 03:10 PM 3:10 PM - 03:20 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over SQL Server and Application Security for Developers Mladen Prajdic	Administration for the non-DBA Denny Cherry Level: Beginner DOWNLOAD Practical Query Tuning Sean Pearce	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo Level: Beginner Profiling your customers in SQL 2016	Docker Heinrich Smit Level: Intermediate Modern Architectures for Data and Analytics using Azure Jonathan Pentz	Store Minette Steynberg Level: Intermediate Migrating SQL Server to Azure Donovan White	Creating an adaptive party domain model in SQL Master Data				
::10 PM - 03:10 PM ::10 PM - 03:20 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over SQL Server and Application Security for Developers	Administration for the non-DBA Denny Cherry Level: Beginner DOWNLOAD Practical Query Tuning Sean Pearce	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo Level: Beginner Profiling your customers in SQL 2016 Neville Marle	Docker Heinrich Smit Level: Intermediate Modern Architectures for Data and Analytics using Azure	Store Minette Steynberg Level: Intermediate Migrating SQL Server to Azure Donovan White	Creating an adaptive party domain model in SQL Master Data Services				
0 PM - 03:10 PM	SQL Developer (Q & A) Community Session Level: Beginner Change over SQL Server and Application Security for Developers Mladen Prajdic	Administration for the non-DBA Denny Cherry Level: Beginner DOWNLOAD Practical Query Tuning Sean Pearce	Core on a Raspberry Pi and BI using Azure IoT Hub Arohan Naidoo Level: Beginner Profiling your customers in SQL 2016 Neville Marle	Docker Heinrich Smit Level: Intermediate Modern Architectures for Data and Analytics using Azure Jonathan Pentz	Store Minette Steynberg Level: Intermediate Migrating SQL Server to Azure Donovan White	Creating an adaptive party domain model in SQL Master Data Services Erwin Bisschops				

EXPORT TO PDF

