Schedule is subject to change.

## Saturday, Nov 18, 2017 Conference Schedule

Saturday, NOV 16, 2017 Confe				
Room	DBA	DEV	Data Science-Analytics	Cloud
08:00 AM - 09:00 AM	Registration			
09:00 AM - 09:30 AM	Keynote			
09:40 AM - 10:40 AM	Persistence is Futile	Transact-SQL traps	Reporting Services	Azure SQL
	- Implementing Delayed Durability	and nasty surprises	Monitoring	Datawarehouse - Datawarehouse on
	in SQL Server	Rudi Bruchez	Lorenzo Vercellati	Cloud
	Mark Broadbent	Level: Intermediate	Level: Beginner	Luca Ferrari
	Level: Intermediate	±	±	Level: Beginner
	*	DOWNLOAD	DOWNLOAD	<u>*</u>
	DOWNLOAD			DOWNLOAD
10:40 AM - 11:00 AM	Coffee Break			
11:00 AM - 12:00 PM		D	Continue CCDC and	ACOMET Asses
11:00 AM - 12:00 PM	Performance and query	Deep Space Cosmos DB	Gestire SSRS con Powershell	ASP.NET, Azure Search e Azure SQL
	improvements in latest SQL builds	Alessandro Alpi	Danilo Dominici	Server
	Saverio Lorenzini	Level: Beginner	Level: Intermediate	Emanuele Bartolesi
	Level: Intermediate	±	±	Level: Intermediate
	±	DOWNLOAD	DOWNLOAD	
	DOWNLOAD			
12:10 PM - 01:10 PM	Performance tips	SQL Server 2017	Data Science for	SQL Server & GDPR
	for faster SQL queries - DEV2DEV	Graph Database	beginners Tamai Vaituus	Gianluca Hotz
	Emanuele	Sergio Govoni Level: Intermediate	Tomaž Kaštrun  Level: Beginner	Level: Beginner
	Zanchettin			ż
	Level: Beginner	ž	*	DOWNLOAD
	*	DOWNLOAD	DOWNLOAD	
	DOWNLOAD			
01:10 PM - 02:00 PM	Lunch			
02:00 PM - 03:00 PM		Common Data	Dai semplici Dati al	Azure Functions e
02:00 PM - 03:00 PM	Linux: a new mate for SQL Server	Access Patterns for	Modello Predittivo	Logic Apps: i tuoi
	Salvatore Pellitteri	Xamarin's IOS and Android Platforms	in Azure Machine Learning	coltellini svizzeri per gestire i tuoi
	Level: Intermediate	Gaetano Paternò	Luca Zavarella	dati in un SQL Database
	*	Level: Intermediate	Level: Intermediate	Marco Parenzan
	DOWNLOAD	±	±	Level: Beginner
		DOWNLOAD	DOWNLOAD	±
				DOWNLOAD
03:10 PM - 04:10 PM	Esplorazione dei	DevOps 101 for data	Power BI: Cleaning	Real IoT
	Metadati di SQL Server	professionals - how your jobs will	and Modelling Data	Franco Perduca
	Gilberto Zampatti	change	Marco Pozzan	Level: Intermediate
	Level: Intermediate	Alex Yates	Level: Intermediate	*
	±	Level: Beginner	۵	DOWNLOAD
	DOWNLOAD	*	DOWNLOAD	
		DOWNLOAD		
	the state of the s			
0440 044 0470 044				
	Coffee Break			
	Coffee Break  Benchmarking like a Pro	T-SQL advanced: Grouping and	Data Engineer VS Data Scientist on	Real-Time Reporting through
	Benchmarking like a	Grouping and Windowing	Data Scientist on Azure	
	Benchmarking like a Pro	Grouping and	Data Scientist on Azure Roberto Grandi	Reporting through the medium of
04:10 PM - 04:30 PM 04:30 PM - 05:30 PM	Benchmarking like a Pro Gianluca Sartori	Grouping and Windowing Andrea Martorana	Data Scientist on Azure	Reporting through the medium of Dance
	Benchmarking like a Pro Gianluca Sartori Level: Intermediate	Grouping and Windowing Andrea Martorana Tusa Level: Advanced	Data Scientist on Azure Roberto Grandi	Reporting through the medium of Dance Simon Whiteley
	Benchmarking like a Pro Gianluca Sartori Level: Intermediate	Grouping and Windowing Andrea Martorana Tusa Level: Advanced	Data Scientist on Azure  Roberto Grandi  Level: Intermediate	Reporting through the medium of Dance Simon Whiteley
	Benchmarking like a Pro Gianluca Sartori Level: Intermediate	Grouping and Windowing Andrea Martorana Tusa Level: Advanced	Data Scientist on Azure  Roberto Grandi  Level: Intermediate  ±	Reporting through the medium of Dance Simon Whiteley
	Benchmarking like a Pro Gianluca Sartori Level: Intermediate	Grouping and Windowing Andrea Martorana Tusa Level: Advanced	Data Scientist on Azure  Roberto Grandi  Level: Intermediate  ±	Reporting through the medium of Dance Simon Whiteley

EXPORT TO PDF

