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.

Business Intelligence Azure Business Analytics Data Practices Sponsor DBA

Schedule is subject to change.

Friday, Jul 24, 2015 Conference Schedule

08:00 AM - 09:00 AM	John Torcher Registration and Breakfast	PeterLoo	Mary Quaille	Woods Room	Dean Room	Purcell
09:00 AM - 05:15 PM	Session Details not available n/a n/a Level: Beginner	Database source control workshop Alex Yates Level: Beginner	hands-on training day Stephanie Locke Level: Beginner	Solutions with Microsoft Azure HDInsight Graeme Malcolm Level: Beginner	Memory C	Machine Learning without a PhD in statistics Andrew Fryer Level: Beginner
				DOWNLOAD		

Saturday, Jul 25, 2015 Conference Schedule

Room	John Torcher	PeterLoo	Mary Quaille	Woods Room	Dean Room				
08:00 AM - 09:00 AM	Registration and Breakfast								
09:00 AM - 09:10 AM	Welcome - Chris Testa-O'Neill & James Rowland-Jones - Global Reach with Local Presence through PASS								
09:10 AM - 09:40 AM	Keynote - The Future is Data Driven with Anthony Saxby. Ac	hieving Certification Readiness with Graeme Malcolm							
09:45 AM - 10:45 AM	Creating Mobile Dashboards with	What do I need to know about SQL	Session Details not available	Approaches to database Unit	BI Application Lifecycle				
	DataZen	Server platform upgrade?	n/a n/a	Testing	Management with TFS and Octopus				
	Bob Duffy		Level: Beginner	Gavin Campbell	Deploy				
	Level: Beginner	Satya Jayanty		Level: Intermediate	Dmytro				
		Level: Intermediate			Andriychenko,				
		±			Dmytro Andriychenko				
		DOWNLOAD			Level: Intermediate				
		DOWNLOAD							
10:45 AM - 11:05 AM	Break								
11:05 AM - 12:05 PM	Data modeling for	Deep Dive into In-	Everything's bigger	Agile BI	Building your first				
	data analysis and	Memory OLTP	these days - even	Stephanie Locke	Microsoft Azure				
	cubes	(Hekaton)	data!		laaS infrastructure				
	Alex Whittles	Tony Rogerson	Graeme Malcolm	Level: Beginner	John Martin				
	Level: Beginner	Level: Beginner	Level: Beginner	±	Level: Intermediate				
			ż	DOWNLOAD					
				STATE OF STA					
			DOWNLOAD						
12:05 PM - 12:45 PM	Lunch								
12:40 PM - 01:25 PM	The first step towards continuous	Data Quality Improvement	SanDisk - Delivering the	One BI Platform to Rule Them Ali					
	integration for SQL	through Master Data	Application	lan Macdonald					
	Server	Driven Business Inte	Accelerated Data Centre						
	Alex Yates	Ben Cooper		Level: Beginner					
			Stove Wharton						
	Level: Intermediate	Level: Beginner	Steve Wharton						
	Level: Intermediate	Level: Beginner	Steve Wharton Level: Beginner						
01:30 PM - 02:30 PM	Advanced SSIS	Tempdb - a	Level: Beginner Machine Learning	Introduction to	AD 2015. 2 AM. A				
01:30 PM - 02:30 PM		Tempdb - a database	Level: Beginner Machine Learning without a PhD in	Replication from	Disaster just				
01:30 PM - 02:30 PM	Advanced SSIS	Tempdb - a	Level: Beginner Machine Learning without a PhD in statisites		Disaster just began				
01:30 PM - 02:30 PM	Advanced SSIS Techniques	Tempdb - a database developer's	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer	Replication from concepts to a	Disaster just began Tobias Koprowski				
01:30 PM - 02:30 PM	Advanced SSIS Techniques David Dye	Tempdb - a database developer's perspective Kevan Riley	Level: Beginner Machine Learning without a PhD in statisites	Replication from concepts to a running system! David Williams	Disaster just began				
01:30 PM - 02:30 PM	Advanced SSIS Techniques David Dye	Tempdb - a database developer's perspective Kevan Riley Level: Beginner	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer	Replication from concepts to a running system!	Disaster just began Tobias Koprowski				
O1:30 PM - O2:30 PM	Advanced SSIS Techniques David Dye	Tempdb - a database developer's perspective Kevan Riley	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer	Replication from concepts to a running system! David Williams	Disaster just began Tobias Koprowski Level: Intermediate				
01:30 PM - 02:30 PM	Advanced SSIS Techniques David Dye	Tempdb - a database developer's perspective Kevan Riley Level: Beginner	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer	Replication from concepts to a running system! David Williams	Disaster just began Tobias Koprowski Level: Intermediate				
	Advanced SSIS Techniques David Dye	Tempdb - a database developer's perspective Kevan Riley Level: Beginner	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer	Replication from concepts to a running system! David Williams	Disaster just began Tobias Koprowski Level: Intermediate				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced	Tempdb - a database developer's perspective Kevan Riley Level: Beginner **DOWNLOAD	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner	Disaster just began Tobias Koprowski Level: Intermediate **DOWNLOAD**				
	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception:	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner	Disaster just began Tobias Koprowski Level: intermediate DOWNLOAD				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced	Tempdb - a database developer's perspective Kevan Riley Level: Beginner LOWNLOAD INSERT / UPDATE / DELETE - deep dive	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for	Disaster just began Tobias Koprowski Level: Intermediate Level: DOWNLOAD Exploring the Microsoft Data Platform & the				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS inception: Reporting on	Tempdb - a database developer's perspective Kevan Riley Level: Beginner LownLoad INSERT / UPDATE / DELETE - deep dive Uwe Ricken	Level: Beginner Machine Learning without a PhD in statisitcs Andrew Fryer Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous	Disaster just began Tobias Koprowski Level: Intermediate DOWNLOAD Exploring the Microsoft Data Platform & the Changing Role of				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann	Tempdb - a database developer's perspective Kevan Riley Level: Beginner LOWNLOAD INSERT / UPDATE / DELETE - deep dive	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for	Disaster just began Tobias Koprowski Level: Intermediate **DOWNLOAD** Exploring the Microsoft Data Platform & the Changing Role of the DBA				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services.	Tempdb - a database developer's perspective Kevan Riley Level: Beginner LownLoad INSERT / UPDATE / DELETE - deep dive Uwe Ricken	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SGL Data Warehouse James Rowland-	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann	Tempdb - a database developer's perspective Kevan Riley Level: Beginner ** DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced	Level: Beginner Machine Learning without a PhD in statisitcs Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates	Disaster just began Tobias Koprowski Level: Intermediate Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced	Level: Beginner Machine Learning without a PhD in statisitcs Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin				
02:30 PM - 02:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann	Tempdb - a database developer's perspective Kevan Riley Level: Beginner ** DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced	Level: Beginner Machine Learning without a PhD in statisitcs Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin				
02:30 PM - 02:45 PM 02:45 PM - 03:45 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate	Tempdb - a database developer's perspective Kevan Riley Level: Beginner ** DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced	Level: Beginner Machine Learning without a PhD in statisitcs Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin				
02:30 PM - 02:45 PM 02:45 PM - 03:45 PM 03:45 PM - 04:00 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced DOWNLOAD	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SGL Data Warehouse James Rowland- Jones Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate SQL Server Batch Mode and CPU				
O2:30 PM - O2:45 PM O2:45 PM - O3:45 PM O3:45 PM - O4:00 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: intermediate Break The 30 minute data	Tempdb - a database developer's perspective Kevan Riley Level: Beginner LownLoad INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced DOWNLOAD	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate				
O2:30 PM - O2:45 PM O2:45 PM - O3:45 PM O3:45 PM - O4:00 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate Break The 30 minute data warehouse	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced DOWNLOAD DBA Guide to Extended Events	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SGL Data Warehouse James Rowland- Jones Level: Beginner Implementing and Maintaining an Azure SGL Database project	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate Beginners Guide to MDX	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate SQL Server Batch Mode and CPU				
02:30 PM - 02:45 PM 02:45 PM - 03:45 PM 03:45 PM - 04:00 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate Break The 30 minute data warehouse Adam Aspin	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced DOWNLOAD DBA Guide to Extended Events Neil Hambly	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones Level: Beginner	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate Beginners Guide to MDX Alex Whittles	Disaster just began Tobias Koprowski Level: Intermediate LownLoad Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate SQL Server Batch Mode and CPU Architectures				
02:30 PM - 02:45 PM 02:45 PM - 03:45 PM 03:45 PM - 04:00 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate Break The 30 minute data warehouse Adam Aspin	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced DOWNLOAD DBA Guide to Extended Events Neil Hambly	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones Level: Beginner Implementing and Maintaining an Azure SQL Database project Emanuele	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate Beginners Guide to MDX Alex Whittles	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate SQL Server Batch Mode and CPU Architectures Christopher Adkin				
02:30 PM - 02:45 PM 02:45 PM - 03:45 PM 03:45 PM - 04:00 PM	Advanced SSIS Techniques David Dye Level: Advanced Break SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate Break The 30 minute data warehouse Adam Aspin	Tempdb - a database developer's perspective Kevan Riley Level: Beginner DOWNLOAD INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced DOWNLOAD DBA Guide to Extended Events Neil Hambly	Level: Beginner Machine Learning without a PhD in statisites Andrew Fryer Level: Beginner Introducing Azure SQL Data Warehouse James Rowland- Jones Level: Beginner Implementing and Maintaining an Azure SQL Database project Emanuele Zanchettin	Replication from concepts to a running system! David Williams Level: Beginner The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate Beginners Guide to MDX Alex Whittles	Disaster just began Tobias Koprowski Level: Intermediate Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate SQL Server Batch Mode and CPU Architectures Christopher Adkin				

EXPORT TO PDF

PASS | Brought to you by your local PASS Community

SQLSaturday is a trademark of PASS. Have a question about the site? Contact Us

9 6 6 9

Privacy Policy | Terms | Cookies