

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

Room	John Torcher	PeterLoo	Mary Quaille	Woods Room	Dean Room	Purcell
08:00 AM - 09:00 AM	Registration and Breakfast					
09:00 AM - 05:15 PM	<p>Session Details not available n/a n/a Level: Beginner</p>	<p>Database source control workshop Alex Yates Level: Beginner</p>	<p>Practical R: A hands-on training day Stephanie Locke Level: Beginner</p>	<p>Building Big Data Solutions with Microsoft Azure HDInsight Graeme Malcolm Level: Beginner</p> <p>DOWNLOAD</p>	<p>SQL Server 2014 In-memory technologies - Columnstore, In-Memory O Tony Rogerson Level: Beginner</p>	<p>Machine Learning without a PhD in statistics Andrew Fryer Level: Beginner</p>

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, Achieving Certification Readiness with Graeme Malcolm				
09:45 AM - 10:45 AM	<p>Creating Mobile Dashboards with DataZen Bob Duffy Level: Beginner</p>	<p>What do I need to know about SQL Server platform upgrade? Satya Jayanty Level: Intermediate</p> <p>DOWNLOAD</p>	<p>Session Details not available n/a n/a Level: Beginner</p>	<p>Approaches to database Unit Testing Gavin Campbell Level: Intermediate</p>	<p>BI Application Lifecycle Management with TFS and Octopus Deploy Dmytro Andriychenko, Dmytro Andriychenko Level: Intermediate</p>
10:45 AM - 11:05 AM	Break				
11:05 AM - 12:05 PM	<p>Data modeling for data analysis and cubes Alex Whittles Level: Beginner</p>	<p>Deep Dive into In-Memory OLTP (Hekaton) Tony Rogerson Level: Beginner</p>	<p>Everything's bigger these days - even data! Graeme Malcolm Level: Beginner</p> <p>DOWNLOAD</p>	<p>Agile BI Stephanie Locke Level: Beginner</p> <p>DOWNLOAD</p>	<p>Building your first Microsoft Azure IaaS infrastructure John Martin Level: Intermediate</p>
12:05 PM - 12:45 PM	Lunch				
12:40 PM - 01:25 PM	<p>The first step towards continuous integration for SQL Server Alex Yates Level: Intermediate</p>	<p>Data Quality Improvement through Master Data Driven Business Inte Ben Cooper Level: Beginner</p>	<p>SanDisk - Delivering the Application Accelerated Data Centre Steve Wharton Level: Beginner</p>	<p>One BI Platform to Rule Them All Ian Macdonald Level: Beginner</p>	
01:30 PM - 02:30 PM	<p>Advanced SSIS Techniques David Dye Level: Advanced</p>	<p>Tempdb - a database developer's perspective Kevan Riley Level: Beginner</p> <p>DOWNLOAD</p>	<p>Machine Learning without a PhD in statistics Andrew Fryer Level: Beginner</p>	<p>Introduction to Replication from concepts to a running system! David Williams Level: Beginner</p>	<p>AD 2015. 2 AM. A Disaster just began... Tobias Koprowski Level: Intermediate</p> <p>DOWNLOAD</p>
02:30 PM - 02:45 PM	Break				
02:45 PM - 03:45 PM	<p>SSRS Inception: Reporting on Reporting services. Terry McCann Level: Intermediate</p>	<p>INSERT / UPDATE / DELETE - deep dive Uwe Ricken Level: Advanced</p> <p>DOWNLOAD</p>	<p>Introducing Azure SQL Data Warehouse James Rowland-Jones Level: Beginner</p>	<p>The elephant in the room: Continuous Delivery for Databases Alex Yates Level: Intermediate</p>	<p>Exploring the Microsoft Data Platform & the Changing Role of the DBA John Martin Level: Intermediate</p>
03:45 PM - 04:00 PM	Break				
04:00 PM - 05:00 PM	<p>The 30 minute data warehouse Adam Aspin Level: Intermediate</p>	<p>DBA Guide to Extended Events Neil Hamblly Level: Intermediate</p>	<p>Implementing and Maintaining an Azure SQL Database project Emanuele Zanchettin Level: Intermediate</p>	<p>Beginners Guide to MDX Alex Whittles Level: Beginner</p>	<p>SQL Server Batch Mode and CPU Architectures Christopher Adkin Level: Advanced</p>
05:00 PM - 05:30 PM	Prize Giving				

EXPORT TO PDF

