

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.

DBA track	DEV track	Azure	Lunch Session	Professional Development	SQL Security	BI track
-----------	-----------	-------	---------------	--------------------------	--------------	----------

Schedule is subject to change.

Saturday, Jun 13, 2015 Conference Schedule

Room	1048	1049	2077	2078	2081	2082	3044	3045	3046	3047	3048
07:30 AM - 08:30 AM	Registration										
08:30 AM - 09:15 AM	Keynote and WIT Panel										
09:15 AM - 10:30 AM	Writing Better T-SQL Queries with Window Functions Kathi Kellenberger Level: Intermediate <div>DOWNLOAD</div>	Bad, less Bad, not Bad; rewriting bad SQL Code Jeffrey Garbus Level: Beginner	SQL Azure + Azure Machine Learning to predict Home Values - HOL David Crook Level: Beginner	Overcoming Common Tabular and Power Pivot Feature Limitations Level: Intermediate	Introducing the Reimagined Power BI Platform Jen Underwood Level: Intermediate	SQL Design and Retrieval for Analysts and Testers using SQL Server 2014 Alex Roque Level: Beginner <div>DOWNLOAD</div>	SQL Server and Windows 10: Data Security and Compliance Joe Homnick Level: Intermediate	The Quest to Find Bad Data With Data Profiling Richie Rump Level: Beginner	Dynamic SSIS Frameworks for complex file Structures Jorge Novo Level: Advanced	Taking the Scary out of Monster Reports Pam Shaw Level: Beginner	Creating an End to End Power View Reporting Solution Devin Knight Level: Beginner
10:30 AM - 10:45 AM	Coffee Break										
10:45 AM - 12:00 PM		Reporting on Your Cube with SSRS Dustin Ryan Level: Beginner <div>DOWNLOAD</div>	But I Want it in Excel... Perry Patterson Level: Beginner <div>DOWNLOAD</div>	Indexing for Join Optimization Jeffrey Garbus Level: Advanced	Encryption 101: A look at SQL Encryption Options Jason Carter Level: Beginner	Partitioning and Partial Databases for HA for VLDB Kenneth Urena Level: Advanced	Tone Analysis with HDinsight and Azure Machine Learning Paco Gonzalez Level: Beginner	R Intro for the SQL Server Pro Luis Figueroa Level: Beginner <div>DOWNLOAD</div>	Easier schema migrations, data migrations & more w/ Redgate tools Eric Soto Level: Intermediate <div>DOWNLOAD</div>	Changing Data Is Easy, Managing Data Change Is Hard! James McAuliffe Level: Intermediate <div>DOWNLOAD</div>	What's new in SQL 2016? David Cobb Level: Beginner <div>DOWNLOAD</div>
12:00 PM - 01:30 PM	Lunch										
12:30 PM - 01:30 PM	Standalone to High-Availability Clusters over Lunch—with Time to Level: Intermediate <div>DOWNLOAD</div>	SELECT * FROM CorpDB1 WHERE (value_data &gt; 0) Russ Reinbold Level: Beginner	Learn about Governed Data Discovery with Pyramid Analytics Mark Scott Level: Intermediate	SQL Server and Microsoft Business Solutions - Tegile Patrick Pinchera, Brett Johnson Level: Intermediate							
01:30 PM - 02:45 PM	Calculated Columns, Measures, and KPIs, Oh My! Michael Antonovich Level: Beginner <div>DOWNLOAD</div>		Introducing the Reimagined Power BI Platform Jen Underwood Level: Intermediate	Querying Active Directory From SSRS To Secure Reports And Enhance The User Experience Wes Springob Level: Intermediate <div>DOWNLOAD</div>	Process SSAS Cubes with SSIS Mitchell Pearson Level: Intermediate	Getting Started with Power Query Devin Knight Level: Beginner	Introduction to Hive with Microsoft Azure HDInsight Adriano da Silva Level: Beginner	PowerShell and Python - The Clash - Part Deux Jorge Besada Level: Intermediate <div>DOWNLOAD</div>	Do You Have A Case Of Mistaken IDENTITY? Kendal Van Dyke Level: Beginner <div>DOWNLOAD</div>	Azure Data Services - Real-time Analytics Jason Virtue Level: Intermediate	Configuring AlwaysON availability groups with Readable Secondaries Kenneth Urena Level: Intermediate
02:45 PM - 03:00 PM	Coffee Break										
03:00 PM - 04:15 PM	PowerShell with Visual Studio SQL Data Tools Maximo Trinidad Level: Beginner <div>DOWNLOAD</div>	Big Data Mining with SSAS, Azure Machine Learning & Mahout Paco Gonzalez Level: Intermediate		SQL Server solutions in Azure Pankaj Satyaketu Level: Beginner <div>DOWNLOAD</div>	Turbocharge Your Career With a Learning Plan Andy Warren Level: Beginner	SSMS: The Untold Secrets Jason Carter Level: Beginner	Tips and Tricks for Dynamic SSRS Reports Pam Shaw Level: Beginner	Writing Better T-SQL Queries with Window Functions Kathi Kellenberger Level: Intermediate <div>DOWNLOAD</div>	Transactional Replication: Architecture, Setup, and Monitoring Kendal Van Dyke Level: Intermediate <div>DOWNLOAD</div>		Reusable ssis development using Parent - Child methodology Jorge Novo Level: Intermediate
04:15 PM - 04:30 PM	Coffee Break										
04:30 PM - 05:45 PM		T-SQL Window Function Performance Kathi Kellenberger Level: Intermediate <div>DOWNLOAD</div>	SQL Server 2014 In-Memory from every angle Kenneth Urena Level: Intermediate				SQL Server 2014 for the DBA Gareth Swanepoel Level: Intermediate	But I Want it in Excel... Perry Patterson Level: Beginner <div>DOWNLOAD</div>	Rolling Database Snapshots David Cobb Level: Intermediate <div>DOWNLOAD</div>	Welcome to SSAS Tabular Models Dustin Ryan Level: Beginner <div>DOWNLOAD</div>	SQL Server 2014 In-Memory Programming miguel Cebollero Level: Beginner <div>DOWNLOAD</div>
06:00 PM - 06:30 PM	Raffle Drawing										

EXPORT TO PDF