

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.

Note: Some speakers alternately upload their sessions to their own blog sites, which you can locate their site when you click on their session below.

Start Time	Hawthorne - Room: 4018	Longfellow - Room: 4028	Bunker Hill - Room: 2006	Concord - Room: 2033	Constitution - Room: 2033	Theoreau - Room: 4038
08:30 AM	SQLSaturday 334 Registrations Level: Non-Technical	SQLSaturday 334 Registrations Level: Non-Technical				
09:15 AM	Daniel Bowlin SSIS-restart, scale up/out, load balance. Level: Advanced	Adam Jorgensen On-Demand Compute and Analytics with Powershell, Hadoop and Azure Level: Intermediate	Jim Sinclair Advanced Power Query Techniques Level: Intermediate	Paresh Motiwala Setting up your BI Infrastructure Level: Intermediate	Charles Hyman Using Change Data Capture (CDC) to build a Data Warehouse. Level: Intermediate	Jason Brimhall Reporting Services for Mere DBAs Level: Intermediate
10:30 AM	George Walters What is MDS and DQS (Master Data Services/Data Quality Services) Level: Beginner	Bryan Cafferky Dimensional Modeling: The Heart of a Data Warehouse Level: Intermediate	Stevo Smocilac Using Power BI to Deliver Self-Service BI Level: Beginner	Sunil Kadimdiwan Develop Impressive Dashboards using SSRS 2014 Level: Intermediate	Andy Roberts The Modern Data Warehouse Level: Beginner	Steve Simon SQL Server 2014 Data Access Layers Level: Intermediate Download
11:30 AM	SQLSaturday 334 Lunchtime Keynote Level: Non-Technical	SQLSaturday 334 Lunchtime Keynote Level: Non-Technical				SQLSaturday 334 Lunchtime Keynote Level: Non-Technical
1:00 PM	Christopher Seferlis Scratching the surface: An overview of SSRS and building your first BI Report Level: Beginner	Thomas Grohser Security for your BI data Level: Intermediate	Jason Brimhall Murder They Wrote Level: Intermediate	James Serra Best Practices to Deliver BI Solutions Level: Beginner Download	Anthony Martin Securing Analysis Services Tabular Level: Intermediate	Mark Vaillancourt MDX Trek: First Contact Level: Intermediate
02:15 PM	James Phillips SSIS Performance Tuning Tips and Tricks Level: Intermediate	James Serra Building an Effective Data Warehouse Architecture Level: Beginner Download	Robert McCauley See the Future with SQL Running Totals - Never Run Out of Anything Again Level: Intermediate	Andy Roberts Azure Machine Learning Studio Level: Intermediate	Steve Simon Power to the people!! Level: Intermediate	Charles Hyman Using Change Data Capture (CDC) to build a Data Warehouse. Level: Intermediate
03:30 PM	Anthony Martin Scaling Power Pivot Solutions Level: Intermediate	Philip Taylor Exploiting Excel Cube Functions in your Reports and Dashboards Level: Beginner	Andro Tan Power BI & SQL Server: New Data & Visualization Experiences Level: Beginner	Justin Randall Shade Tree Mechanic's Guide to SSAS Level: Beginner	Steve Simon A dive into Data Quality Services Level: Intermediate Download	Britton Gray Data-ing Advice: Profiles are Important Level: Beginner
04:30 PM	SQL Saturday 334 Closing Remarks and Raffles Level: Non-Technical	SQL Saturday 334 Closing Remarks and Raffles Level: Non-Technical				SQL Saturday 334 Closing Remarks and Raffles Level: Non-Technical