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.

PowerBI Advanced Analysis Techniques Analytics and Visualization Performance Professional Development BI Information Delivery Development & Administration Development & Deployment & Deplo

Schedule is subject to change.

Saturday, Dec 10, 2016 Conference Schedule

| 8:30 AM - 09:00 AM | Registration | | | | | | | |
|---------------------|-----------------------------------|-----------------------------------|--------------------------------------|---|-------------------------------------|-------------------------------------|---------------------|--|
| 09:00 AM - 10:15 AM | Data Storytelling | Embed Interactive | Create and Load a | Cloud Cloud. Cloud | Good Habits of a | How to get | | |
| | Using Power BI | Reports in Your Apps | Staging Environment from | cloud cloud cloud cloudalso Azure. | DW/BI Developer | Microsoft Certified | | |
| | Jason Thomas | Teo Lachev | Scratch in an Hour with Biml | Julie Smith | Melissa Coates | John Deardurff | | |
| | Level: Intermediate | Level: Advanced | Scott Currie | Level: Beginner | Level: Beginner | Level: Beginner | | |
| | | | Level: Beginner | | ± | ± | | |
| | | ± | Level Beginner | | DOWNLOAD | DOWNLOAD | | |
| | | DOWNLOAD | | | | | | |
| :15 AM - 10:30 AM | Break | | | | | | | |
| 0:30 AM - 11:45 AM | Deploying Power | Microsoft | Use Biml to | Introduction to | SQL Server 2016 | Extract, Transform | Zero to Tabular | |
| | BI: A Blueprint for | Technologies for | Automate SSIS | Microsoft Analytics | and PolyBase | And Load - Using R | Patrick LeBlanc | |
| | implementation success | Data Science | Design Patterns | - Turning Data into Intelligent Action | Sean Werick | Kiran Math | Level: Beginner | |
| | Javier Guillen | Mark Tabladillo | Andy Leonard Level: Intermediate | Melody Zacharias | Level: Intermediate | Level: Beginner | | |
| | Level: Intermediate | Level: Intermediate | Level: Intermediate | Level: Beginner | | * | ± | |
| | | ± | | ± | | DOWNLOAD | DOWNLOAD | |
| | | DOWNLOAD | | | | | | |
| | | | | DOWNLOAD | | | | |
| 1:45 AM - 12:45 PM | | | BimlFlex: A | | | | | |
| | | | Flexible, Extensible, and | | | | | |
| | | | Completely Customizable Data | | | | | |
| | | | Warehouse | | | | | |
| | | | Framework | | | | | |
| | | | Scott Currie | | | | | |
| | | | Level: Beginner | | | | | |
| 12:45 PM - 02:00 PM | | Zero to Hero with | Are You Making | Tips and Tricks for | Practical PowerShell | A Gentle | | |
| | | SSRS 2016 Mobile Report Publisher | False Assumptions about Your Data? | the SSIS Catalog | for the SQL Developers and | Introduction to R for Power BI | | |
| | | Robert Cain | Scott Currie | Jonathan Buller | DBA's - 0 to 60 in 60 mins | Ryan Wade | | |
| | | Level: Beginner | Level: Intermediate | Level: Intermediate | Jana Sattainathan | Level: Beginner | | |
| | | * | | ± | Level: Intermediate | | | |
| | | | | DOWNLOAD | | | | |
| | | DOWNLOAD | | | * | | | |
| | | | | | DOWNLOAD | | | |
| 2:00 PM - 02:15 PM | Break | | | | | | | |
| | | | | | | | | |
| 12:15 PM - 03:30 PM | Power BI: Data Refresh and On- | SQL Server R Services in SQL | An introduction to the magical world | RAID??!! | The 20% of DAX That Gets You 80% | Learning R And Talking About | | |
| | Premises Connectivity | 2016 | of BIML! | Chadwick Smith | of the Way There | Football | | |
| | Patrick LeBlanc | Chris Hyde | Jonathan Stewart | Level: Beginner | Austin Senseman | Kevin Wilkie | | |
| | Level: Beginner | Level: Beginner | Level: Beginner | ± | Level: Intermediate | Level: Beginner | | |
| | | ± | ± | DOWNLOAD | | ± | | |
| | * | DOWNLOAD | DOWNLOAD | | | DOWNLOAD | | |
| | DOWNLOAD | | | | | | | |
| 3:30 PM - 03:45 PM | Break | | | | | | | |
| 03:45 PM - 05:00 PM | Embed Power BI | Azure SQL | Incrementally | Introduction to SQL | Unlock the Power of | Advanced MDX | Data Visualization: | |
| | within your Web | Database for the | Moving to the Cloud | Server Integration | the SSISDB for | scripting: Scope | How to truly tell a | |
| | Application | Production DBA | Using Biml | Services | Dynamic Package Runtime | statements and Time Intelligence | great story! | |
| | Pritesh Ostwal | Tim Radney | Scott Currie | Ed Watson | Matt Martin | Shabnam Watson | Jonathan Stewart | |
| | Level: Intermediate | Level: Intermediate | Level: Beginner | Level: Beginner | Level: Intermediate | Level: Intermediate | Level: Beginner | |
| | | | | ± | | | ± | |
| | * | | | _ | ± | ± | | |

EXPORT TO PDF

05:00 PM - 05:15 PM

