

# 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.

|                              |                             |                                    |  |  |   |                      |                          |                           |       |
|------------------------------|-----------------------------|------------------------------------|--|--|---|----------------------|--------------------------|---------------------------|-------|
| Advanced Analysis Techniques | Analytics and Visualization | Application & Database Development | BI Platform Architecture, Development & Administration | Cloud Application Development & Deployment | Enterprise Database Administration & Deployment | Information Delivery | Professional Development | Strategy and Architecture | Other |
|------------------------------|-----------------------------|------------------------------------|--|--|---|----------------------|--------------------------|---------------------------|-------|

Schedule is subject to change.

## Thursday, Apr 27, 2017 Conference Schedule

|                           |  |   |   |   |
|---------------------------|--|---|---|---|
| 08:00 AM - 08:30 AM       | Gathering & Breakfast  |   |   |   |
| 08:30 AM - 08:40 AM       | SQL Saturday concept, sponsor appreciation and other stuff   |   |   |   |
| 08:40 AM - 09:40 AM       | Keynote : "Got your server upgraded? What about yourself?" by Meir Dudai   |   |   |   |
| 09:40 AM - 09:55 AM       | Break  |   |   |   |
| Room                      | Jerusalem Room   | Petah Tikva Room  | Modiin Room   | Ashkelon Room   |
| 09:55 AM - 10:55 AM       | <b>Analyzing Execution Plans Like a Pro</b><br>Guy Glantser<br>Level: Intermediate<br>DOWNLOAD                               | <b>MSSQL on Linux and OPEN source full orchestra from 0 to hero!</b><br>Itshak David, Itshak David<br>Level: Beginner<br>DOWNLOAD     | <b>Make predictions using Azure Machine Learning Studio</b><br>Amit Rappel<br>Level: Beginner<br>DOWNLOAD                                       | <b>Azure SQL DWH, from Ingesting the data to providing analysis</b><br>Leonid Ore<br>Level: Intermediate                                  |
| 10:55 AM - 11:10 AM       | Break  |   |   |   |
| 11:10 AM - 12:10 PM       | <b>TempDB behind the scenes</b><br>Adi Cohn<br>Level: Advanced<br>DOWNLOAD   | <b>Near/Real Time Analytics with Power BI</b><br>Yossi Elkayam, Yossi Elkayam<br>Level: Advanced<br>DOWNLOAD                          | <b>Azure SQL Database: The Intelligent Cloud Database for App Developers</b><br>Ronit Regev, Gilad Mittelman<br>Level: Intermediate<br>DOWNLOAD | <b>Elegant T-SQL Solutions for Real World Problems</b><br>Matan Yungman<br>Level: Intermediate<br>DOWNLOAD                                |
| 12:10 PM - 01:15 PM       | Lunch  |   |   |   |
| 01:15 PM - 02:15 PM       | <b>SQL Server engine under the hood</b><br>Dubi Lebel<br>Level: Advanced<br>DOWNLOAD   | <b>SQL Server Internals - Binary (Stored) format of the data</b><br>Ronen Ariely<br>Level: Advanced<br>DOWNLOAD                       | <b>Hybrid SQL business continuity - Backup, DR and Monitoring</b><br>Sharon Ollar<br>Level: Beginner<br>DOWNLOAD                                | <b>MSSQL To Run On Linux Systems, Can It Be? Well, Are you ready for the vNext step in evolution?</b><br>Nimrod Kelnan<br>Level: Beginner |
| 02:15 PM - 02:30 PM       | Break  |   |   |   |
| 02:30 PM - 03:00 PM       | <b>How to Setup and Manage a Corporate Self-Service Analytics Environment</b><br>Niv Feldman, Niv Feldman<br>Level: Beginner | <b>Next generation SaaS solution for extreme database performance monitoring</b><br>yehuda lasri<br>Level: Advanced                   | <b>Your Database at the speed of Flash</b><br>Danny Ravid<br>Level: Intermediate  | <b>SQL Server migration with Powershell and dbatools</b><br>Erez David<br>Level: Advanced   |
| 03:00 PM - 03:15 PM       | Break  |   |   |   |
| 03:15 PM - 04:15 PM       | <b>Big Data with Azure: where to begin? Concepts and best practices</b><br>Satya Jayanty<br>Level: Intermediate<br>DOWNLOAD  | <b>migrating from Sybase ASE data server to Sql Server 2016 VNext on Red Hat Linux</b><br>Yuval Klein, Yuval Klein<br>Level: Advanced | <b>Securing Azure SQL</b><br>shay shahak<br>Level: Beginner   | <b>Boost your ETL power using StreamSets</b><br>Ido Friedman<br>Level: Intermediate   |
| 04:15 PM - 04:30 PM       | Break  |   |   |   |
| 04:30 PM - 05:30 PM       | <b>Enabling Citizen Data Science with Microsoft</b><br>Jan Mulkens<br>Level: Intermediate<br>DOWNLOAD                        | <b>Working with the SQL Azure DB</b><br>Pini Krisher<br>Level: Intermediate   | <b>Sql Server 2016 Tabular Architecture. Living On the Edge.</b><br>Ronen Chenn<br>Level: Intermediate<br>DOWNLOAD                              |   |
| Afterparty: Beer & Raffle |  |   |   |   |

EXPORT TO PDF