

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.

BI & Big Data	Cloud	Database Administration	Software Development & Database
---------------	-------	-------------------------	---------------------------------

Schedule is subject to change.

Saturday, Oct 20, 2018 Conference Schedule

08:00 AM - 09:30 AM	Auditorio - Abertura		
09:30 AM - 10:20 AM	Auditorio - Keynote		
Room	101	102	103
10:20 AM - 11:20 AM	<p>[Tableau] Análise de dados, segurança e governança com Tableau + SQL Server</p> <p>Nilton Kazuyuki Ueda</p> <p>Level: Beginner</p>	<p>Evitando os problemas mais comuns no Always On Availability Groups</p> <p>Marcelo Adade</p> <p>Level: Intermediate</p> <p>DOWNLOAD</p>	<p>Extend Events x SQLProfiler</p> <p>Advaldo Mesquita</p> <p>Level: Beginner</p> <p>DOWNLOAD</p>
11:20 AM - 12:20 PM	<p>Always Encrypted: A Forensic Analysis</p> <p>Gustavo Moura Fé</p> <p>Level: Advanced</p>	<p>Fundamentos do Azure para DBAs</p> <p>Paulo Daniel Nobre</p> <p>Level: Beginner</p>	<p>PostgreSQL e SQL Server, um casamento perfeito!</p> <p>Alan Ribeiro</p> <p>Level: Beginner</p>
12:20 PM - 01:20 PM	<p>Carregando dados para SQL Data Warehouse com DataFactory e PolyBase</p> <p>Raiane Lins, Sidney Cirqueira</p> <p>Level: Intermediate</p> <p>DOWNLOAD</p>	<p>Escalando aplicações utilizando o padrão CQRS</p> <p>ALISSON SENA</p> <p>Level: Intermediate</p>	<p>Persistência poliglota - Até onde isso ajuda ou complica seu ambiente</p> <p>Leandro Domingues</p> <p>Level: Intermediate</p>
01:20 PM - 02:20 PM	Auditorio - Coffee		
02:20 PM - 03:20 PM	<p>Transaction Log com AlwaysOn Availability Group</p> <p>Thiago Cruz</p> <p>Level: Advanced</p>	<p>MySQL & PostgreSQL como PaaS no Ecosistema do Microsoft Azure</p> <p>Wiluey Sousa</p> <p>Level: Intermediate</p>	<p>ORM (Entity Framework Hibernate), extrair o melhor dessa técnica tão mal vista</p> <p>Igor Santos de Paula</p> <p>Level: Advanced</p>
03:20 PM - 04:20 PM	<p>Monitorando seu ambiente em real-time com Power BI</p> <p>Reginaldo Silva</p> <p>Level: Beginner</p>	<p>Tuning na teoria</p> <p>Cleilson Gomes</p> <p>Level: Beginner</p> <p>DOWNLOAD</p>	<p>Implementando soluções de IA utilizando os serviços cognitivos no</p> <p>Vitor Fava</p> <p>Level: Beginner</p>
04:20 PM - 05:20 PM	<p>MongoDB para DBAs Relacionais - Tudo o que você sempre quis saber</p> <p>Leandro Domingues</p> <p>Level: Advanced</p>	<p>Análise de Desempenho de Consultas - Uma abordagem através do Plano de Execução</p> <p>Anderson Vasconcelos</p> <p>Level: Intermediate</p>	<p>O Ecosistema de BI no Azure</p> <p>Arthur Luz</p> <p>Level: Beginner</p>
05:20 PM - 06:00 PM	Auditorio - Encerramento/Sorteios		

EXPORT TO PDF