Schedule is subject to change.

Thursday, Nov 30, 2017 Conference Schedule

Conferencia Paga - Oficinas Microsoft Uruguay			
04:30 PM - 05:00 PM	Recepción y Registro Participantes en Oficinas de Microsoft Uruguay		
05:00 PM - 09:00 PM	Join the demo-heavy session with Patrick LeBlanc, to learn how to use SQL Server Analysis Services 2017 Tabular to deliver enterprise-level business intelligence solutions. The primary goal of this course is the assist those new to SSAS Tabular in learning how to centralize data from a plethora of data sources, and build, deploy and query a Tabular Model. These techniques will be demonstrated for both On-Premises and Azure deployments of SSAS Tabular models. Attendees will obtain introductory knowledge around relating data, writing Data Analytic Expressions (DAX), and building models that support ad-hoc and analysis and reporting across the entire organization or enterprise. Session Objectives Understand difference between Multidimensional and Tabular Models Import and relate data from disparate data sources Basic of Data Analytic Expression Language (DAX) Understand how to use the model for ad-hoc and rapid report		

Friday, Dec 1, 2017 Conference Schedule

Conferencia Paga - Torre ANTEL		
08:30 AM - 09:00 AM	Recepción y Registro Participantes en TORRE ANTEL	
09:00 AM - 01:00 PM	09:00 AM - 01:00 PM Part 1 - If you have wanted your head to hurt with Power BI, this session is for you! You will learn parts of Power BI to help you take full advantage of the reports and usage in the service. From creating reports to deployment and maintaining fresh data. The debugger will also make an appearance! During the pre-con, we will look at the following areas. M Syntax within Excel and Power BI Desktop Modeling and DAX Your tenant and Power BI Security Data Refresh and Gateway usage Implementing Row-Level Security Embedded, Custom Visuals, and the APIs What's a full day without time for your questions also!	
02:30 PM - 06:30 PM	Part 2 - If you have wanted your head to hurt with Power BI, this session is for you! You will learn parts of Power BI to help you take full advantage of the reports and usage in the service. From creating reports to deployment and maintaining fresh data. The debugger will also make an appearance! During the pre-con, we will look at the following areas. M Syntax within Excel and Power BI Desktop Modeling and DAX Your tenant and Power BI Security Data Refresh and Gateway usage Implementing Row-Level Security Embedded, Custom Visuals, and the APIs What's a full day without time for your questions also!	

Saturday, Dec 2, 2017 Conference Schedule

09:00 AM - 09:30 AM	Registro Participantes en TORRE ANTEL
09:30 AM - 10:00 AM	Keynote
10:00 AM - 10:50 AM	Guy in a Cube
	unplugged Patrick LeBlanc
	Level: Intermediate
100 M 100 M	
11:00 AM - 11:50 AM	Cognitive Computing con Microsoft
	Eduardo Castro
	Level: Beginner
12:00 PM - 12:50 PM	SQL Server 2017 -
	Community-driven enhancements
	Javier Villegas
	Level: Intermediate
	<u> </u>
	DOWNLOAD
12:50 PM - 02:30 PM	Corte - Almuerzo (NO incluido)
02:30 PM - 03:20 PM	Usando R y Python
	desde SQL Server Patricio Cofre
	Level: Intermediate
	±
	DOWNLOAD
03:30 PM - 04:20 PM	Tecnicas Avanzadas
05.50 PM - 04,20 PM	de Monitoreo
	Javier Villegas Level: Beginner
	DOWNLOAD
04:20 PM - 04:35 PM	Coffee Break
04:40 PM - 05:30 PM	Introduction to Azure Analysis
	Services Patrick LeBlanc
	Level: Beginner
	±
	DOWNLOAD
05:40 PM - 06:30 PM	Data Analytics:
	Clustering, Regression and
	Machine Learning con Power BI
	Eduardo Castro
	Level: Intermediate
06:40 PM - 07:30 PM	Creación de un Sistema
	Sistema Recomendador basado en Grafos
	Patricio Cofre
	Level: Advanced
	DOWNLOAD
07:40 PM - 08:10 PM	Cierre Evento

Privacy Policy | Terms | Cookies