## 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.

Big Data & Analytics	Business Intelligence	Cloud	DBA	Sponsor Session

Schedule is subject to change.

## Saturday, Nov 21, 2015 Conference Schedule

Saturday, Nov 21, 2015 Confere				
Room	Auditorium	Ramon y Cajal	Isaac Peral	Santiago Dexeus
08:30 AM - 09:00 AM	Registro			
09:00 AM - 09:15 AM	Keynote			
09:15 AM - 10:10 AM	No todo en esta	Troubleshooting de	La lucha contra el	Maintenance Plans
	vida es PowerBI: SSRS 2016 +	bloqueos en SQL Server	"Dame mi fichero"	ad Hoc
	Datazen	Eladio Rincon	Alberto López Grande	Tobias Koprowski
	Sergio Carrillo Vila	Level: Intermediate	Level: Beginner	Level: Intermediate
	Level: Beginner	±	±	
		DOWNLOAD	DOWNLOAD	
10:15 AM - 11:10 AM	Sex, PowerBl and Rock&Roll	Columnstore in SQL Server 2016	SQL Server Disaster Recovery Plan con	Cuadros de Mando: El todo es
	Javier Menendez	Niko Neugebauer	Azure	más que la suma de las partes
	Pallo	Level: Intermediate	Enrique Puig	Salvador Ramos
	Level: Beginner	*	Level: Intermediate	Level: Intermediate
	خ	DOWNLOAD		
	DOWNLOAD	DOWNLOAD		*
				DOWNLOAD
11:10 AM - 11:30 AM	Café + Sponsor slot			
11:30 AM - 12:00 PM	Hewlett Packard	SolidQ - Think big,	Pyramid Analytics-	
	Enterprise - Arquitectura sin	Move fast	From Me Bi to We Bi, take your Bi	
	barreras para entornos SQL	Ruben Pertusa Lopez	solution beyo	
	Ruben Pertusa	Level: Beginner	Ruben Pertusa Lopez	
	Lopez		Level: Beginner	
	Level: Beginner			
12:05 PM - 01:00 PM	Los mejores	Bases de datos	Windows 10 IoT y	Query Store in SQL
	patrones para cargas masivas en	NoSQL en Azure	análisis de sensores en tiempo	Server 2016
	ETL	Luis Ruiz, Roberto Gonzalez	real con stream analytics	Andre Batista
	Miguel Egea	Level: Beginner	Juan Manuel	Level: Intermediate
	Level: Advanced		Servera Bondroit	
			Level: Beginner	
			±	
			DOWNLOAD	
01:05 PM - 02:00 PM	Como leer planes	Navision + PowerBI:	Advanced BIML -	Monitorizando
	de ejecución - Edición 2015	Manage your business 365,	for the advanced ETL developer	SSISDB like a boss
	Enrique Bañuls	anywhere and	Regis Baccaro	Pau Sempere
	Level: Advanced	everywhere Miguel Llorca	Level: Advanced	Level: Intermediate
		Level: Beginner		±
	<b>*</b>	Level, Degiliner		DOWNLOAD
	DOWNLOAD			
02:00 PM - 03:00 PM	Comida			
03:00 PM - 04:00 PM	SQL Azure	Introducción	Hazle la	Ye Olde Cluster
	Database - Lecciones	a DAX, problema vs Solución	competencia a Netflix con tu	Curiosity Shoppe - Clustering tips,
	aprendidas desde las trincheras con	Ana María Bisbé	propio Azure Machine Learning	tricks and oddities
	V12	York	Carlos Gonzalez,	Mark Broadbent
	Jose Manuel Jurado	Level: Beginner	Roberto Perez Frejo	Level: Intermediate
	Diaz		Level: Intermediate	
	Level: Intermediate	±	Level. Intermediate	
	Level: Intermediate	DOWNLOAD	±	
	Level: Intermediate			
	Level: Intermediate		±	
04:00 PM - 04:30 PM	Level: Intermediate		±	
04:00 PM - 04:30 PM 04:30 PM - 05:30 PM	Level: Intermediate  LownLoad  Café  Common TSQL	DOWNLOAD Pensando en	± DOWNLOAD Detectando	Power Bl and
	Level: Intermediate  Lower Intermediate  DOWNLOAD  Café  Common TSQL Mistakes	Pensando en BigData: Un paseo por el Modern Data	Detectando anomalías de IoT con Machine	Power BI and Reporting in Microsoft Project
	Level: Intermediate  Level: Intermediate  LownLoAD  Café  Common TSQL  Mistakes  Kevin Boles	Pensando en BigData: Un paseo por el Modern Data Warehouse	Detectando anomalías de IoT con Machine Learning y Spark	Reporting in Microsoft Project Rafael ansino lara,
	Level: Intermediate  Level: Intermediate  Café  Common TSQL Mistakes  Kevin Boles  Level: Intermediate	Pensando en BigData: Un paseo por el Modern Data	Detectando anomalías de IoT con Machine	Reporting in Microsoft Project Rafael ansino lara, Rafael ansino lara
	Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Intermediate	Pensando en BigData: Un paseo por el Modern Data Warehouse Ruben Pertusa	Detectando anomalías de IoT con Machine Learning y Spark Francisco Soler	Reporting in Microsoft Project Rafael ansino Iara,
	Level: Intermediate  Level: Intermediate  Café  Common TSQL Mistakes  Kevin Boles  Level: Intermediate	Pensando en BigData: Un paseo por el Modern Data Warehouse Ruben Pertusa Lopez	Detectando anomalías de IoT con Machine Learning y Spark Francisco Soler Flores	Reporting in Microsoft Project Rafael ansino lara, Rafael ansino lara
	Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Intermediate	Pensando en BigData: Un paseo por el Modern Data Warehouse Ruben Pertusa Lopez	Detectando anomalías de IoT con Machine Learning y Spark Francisco Soler Flores	Reporting in Microsoft Project Rafael ansino lara, Rafael ansino lara
04:30 PM - 05:30 PM	Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Intermediate	Pensando en BigData: Un paseo por el Modern Data Warehouse Ruben Pertusa Lopez	Detectando anomalías de IoT con Machine Learning y Spark Francisco Soler Flores	Reporting in Microsoft Project Rafael ansino lara, Rafael ansino lara

EXPORT TO PDF

Privacy Policy | Terms |