## 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.

Azure and Cloud related BI Platform Architecture, Development & Administration Enterprise Database Administration & Deployment Professional Development

Schedule is subject to change.

## Saturday, Aug 27, 2016 Conference Schedule

Marie		Donsö	Knippla	Asperö	Vrångö 1	
Marian	08:00 AM - 09:00 AM	Registration and check-in	Registration and check-in			
Part	09:00 AM - 09:15 AM	Keynote and welcome				
Part	09:15 AM - 10:15 AM	Real-Time	Unicorn safari -	Implementing and	We need to go	
Mary		Analytics: OLAP &	alleviating	Maintaining an	deeper: Exploring	
Marie		OLTP in the mix!			CTES	
Marian		Stijn Wynants			Daniel Hutmacher	
A		Level: Intermediate			Level: Intermediate	
Procession		*	Arvidsson	Level: Intermediate	±	
Part			Level: Intermediate			
The control of the		DOWNLOAD	±	*	DOWNLOAD	
Maria   Mari				DOWNLOAD		
Part   1920   Part			DOWNLOAD			
Part	:15 AM - 10:30 AM	Break				
Marie			SOI 2016 Now	SS2014/2016 In-	Think 9 work like a	
Maria	.30 AM - 11.30 AM					
Mark		master	David Postlethwaite		SQL 2016 R	
Marie		Uwe Ricken	Level: Beginner			
A   Commands   Comma		Level: Advanced		Mike Byrd		
COMMAND   COMM			±		Level: Intermediate	
Control   Cont			DOWNLOAD			
Manual   M		DOWNLOAD		±		
### 1926 FM				DOWNLOAD		
### 1926 FM						
April 1997   Property State   Property	30 AM - 11:45 AM	Break				
A Communication   A Communi	:45 AM - 12:45 PM					
### ADMINISTRATION OF THE PROPERTY OF THE PRO						
Mail Desirable   Mail			Erland Sommarskog	with Azure SQL DW	astronomy well	
Legis Transport		Mark Broadbent		Mike Boswell		
## 0 200 Min 0		Level: Intermediate	Level: Intermediate	Level: Beginner	Arne Bartels	
SERT 105 S MANUMENT PROVIDED TO SERVICE STORM ST			±		Level: Intermediate	
ANN CODE PM  SELECT TO 5 Finance PROVIDED  Finance PROVIDED  SELECT TO 5 Finance PROVIDED  Contract SIGNS  Con			DOWNLOAD		±	
ANN CODE PM  SELECT TO 5 Finance PROVIDED  Finance PROVIDED  SELECT TO 5 Finance PROVIDED  Contract SIGNS  Con					DOWNLOAD	
지도 TYPE : Make Windows					DOWNLOAD	
Propose FROM 500	2:45 PM - 02:00 PM	Lunch and sponsor sessions				
Propose FROM 500	12:00 PM - 03:00 PM	SELECT TOP 5	Who. What. When.	Bioinformatics on	Tools and Tips:	
Confine   Mark Winter   Apper Generation   Apper Generation   Confine   Co		Feaures FROM SQL	Monitoring usage of		From Accidental to	
Niken Winflar  Niken Winflar  Niken Winflar  Niken Winflar  Level Intermediate  Level			your MS BI stack			
Level: Intermediate  Level: In			Asgeir Gunnarsson	Tillmann Eitelberg	Paradaman.	
DOWNLOAD  Broad  SPM - 0435 PM  Broad  Broad  Spm - 0435 PM  Broad			Level: Beginner	Level: Intermediate		
DOWNLOAD  National Vastergaard  Jane Vastergaard  Jownload  Download		Level: Intermediate	±	±	Wilhelmsen	
DOWNLOAD  Break  To My Calab Qualify matter  By My Calab Q					Level: Beginner	
DOPH - 0435 PM  Break  Why (data) quality matters  Why (da			DOWNLOAD	DOWNLOAD	±	
DOPH - 0435 PM  Break  Why (data) quality matters  Why (da						
Spin - 04:15 PM - 04:15 PM atters and unaliable friend.  By no D. Jensen  Level: Beginner  Level: Beginner  Level: Beginner  DOWNLOAD  Break  Break  Break  Break  Break  Level: Intermediate  Level: Intermediate  Level: Break  Level: Beginner  John Martin  Level: Beginner  John Martin  Level: Beginner  John Martin  Level: Beginner  John Martin  Level: Intermediate  Level: Beginner  John Martin  Level: Advanced  John Martin  John Martin  Level: Advanced  Jason Homer  Level: Advanced  Jason Homer  Level: Advanced  Level: Advanced  Jason Homer  Level: Beginner  Level: Beginner  John Martin  Level: Advanced  Jason Homer  Level: Beginner  Level: Advanced  Jason Homer  Level: Beginner  Level: Advanced  Level: Advanced  Level: Beginner  Level: Beginner  John Martin  Level: Advanced  Jason Homer  Level: Beginner  Level: Beginner  John Martin						
Indexe: The mediate of the manual performance all-romanical performanc					DOWNLOAD	
Indexe: The mediate of the manual performance all-romanical performanc	3:00 PM - 03:15 PM	Break			DOWNLOAD	
Bom D. Jessen Level: Beginner Level: Beginner Level: Intermediate	13:00 PM - 03:15 PM 13:15 PM - 04:15 PM		Statistics, an	Azure IoT, Windows		
Level: Beginner  Level: Beginner  Lowel: Beginner  Lowel: Beginner  John Martin  Level: Intermediate  DOWNLOAD  Break  Br		Why (data) quality		10 Core &	Making Row Level Security and	
DOWNLOAD  Break  Hybrid Bl Bent Pedersen Level: Intermediate  Hybrid Bl Bent Pedersen Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate  Level: Intermediate		Why (data) quality matters	unreliable friend.	10 Core & Raspberry Pl	Making Row Level Security and Dynamic Data	
DOWNLOAD DOW		Why (data) quality matters Bjorn D. Jensen	unreliable friend. Magnus Ahlkvist	10 Core & Raspberry Pl Jens Vestergaard	Making Row Level Security and Dynamic Data Masking work for	
DOWNLOAD  Break  STPM - 04:30 PM  Indexe: The neglected performance all-rounder  Markus Winand  Level: Intermediate  Level: Intermediate  DOWNLOAD  DOWNLOAD		Why (data) quality matters Bjorn D. Jensen Level: Beginner	unreliable friend.  Magnus Ahlkvist  Level: Intermediate	10 Core & Raspberry Pl Jens Vestergaard	Making Row Level Security and Dynamic Data Masking work for you!	
Break  Indexes: The neglected performance all-rounder  Markus Winand  Level: Intermediate  Level: Intermediate  Level: Intermediate  DOWNLOAD  DOWNLOAD  DOWNLOAD  DOWNLOAD  Download  From signal to query patterns: Beyond the Basics  Level: Advanced  Level: Advanced  Level: Beginner  Level: Beginner		Why (data) quality matters  Bjorn D. Jensen  Level: Beginner	unreliable friend.  Magnus Ahlkvist  Level: Intermediate	10 Core & Raspberry PI  Jens Vestergaard  Level: Beginner	Making Row Level Security and Dynamic Data Masking work for you! John Martin	
Break  ### STPM - 04:30 PM    Indexes: The neglected performance allirounder		Why (data) quality matters  Bjorn D. Jensen  Level: Beginner	unreliable friend.  Magnus Ahlkvist  Level: Intermediate	10 Core & Raspberry PI Jens Vestergaard Level: Beginner	Making Row Level Security and Dynamic Data Masking work for you! John Martin Level: Intermediate	
Indexes: The neglected performance all-rounder  Markus Winand  Level: Intermediate  Level: Intermediate  Markus Winand  Level: Intermediate  Markus Winand  Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Advanced  Level: Advanced  Level: Advanced  Level: Advanced  Level: Beginner  Level: Beginner		Why (data) quality matters  Bjorn D. Jensen  Level: Beginner	unreliable friend.  Magnus Ahlkvist  Level: Intermediate	10 Core & Raspberry PI Jens Vestergaard Level: Beginner	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate	
Indexes: The neglected performance all-rounder  Markus Winand  Level: Intermediate  Level: Intermediate  Markus Winand  Level: Intermediate  Markus Winand  Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Intermediate  Level: Advanced  Level: Advanced  Level: Advanced  Level: Advanced  Level: Beginner  Level: Beginner		Why (data) quality matters  Bjorn D. Jensen  Level: Beginner	unreliable friend.  Magnus Ahlkvist  Level: Intermediate	10 Core & Raspberry PI Jens Vestergaard Level: Beginner	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate	
Bent Pedersen performance all- rounder  Markus Winand  Level: Intermediate  Level: Advanced  Modeling Design Patterns: Beyond the Basics  Level: Advanced  Level: Advanced  Level: Beginner  Level: Beginner	8:15 PM - 04:15 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  DOWNLOAD	unreliable friend.  Magnus Ahlkvist  Level: Intermediate	10 Core & Raspberry PI Jens Vestergaard Level: Beginner	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate	
performance all-rounder Level: Intermediate  Bent Pedersen Level: Intermediate  Level: Intermediate  David Söderlund Level: Advanced Level: Advanced Level: Advanced Level: Beginner  ±	3:15 PM - 04:15 PM 4:15 PM - 04:30 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  DOWNLOAD	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LOWNLOAD	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  DOWNLOAD	Making Row Level Security and Dynamic Data Masking work for you! John Martin Level: Intermediate  DOWNLOAD	
Level: Intermediate  Level: Intermediate  Level: Advanced  Jason Horner  Level: Beginner  ±	3:15 PM - 04:15 PM 4:15 PM - 04:30 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  DOWNLOAD  Break  Indexes: The	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LOWNLOAD  Hybrid BI	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  DOWNLOAD	Making Row Level Security and Dynamic Data Masking work for you! John Martin Level: Intermediate  B DOWNLOAD	
Level: Intermediate  Level: Intermediate  Level: Beginner	3:15 PM - 04:15 PM 4:15 PM - 04:30 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  DOWNLOAD  Break  Indexes: The neglected performance all-	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LOWNLOAD  Hybrid BI	10 Core & Raspberry PI  Jens Vestergaard  Level: Beginner   DOWNLOAD  Streaming data: from signal to query	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate  DOWNLOAD  Dimensional Modeling Design Patterns: Beyond	
±	3:15 PM - 04:15 PM 4:15 PM - 04:30 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner   DOWNLOAD  Break  Indexes: The neglected performance all-rounder	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LownLoad  Hybrid BI  Bent Pedersen	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  Level: Beginner  Streaming data: from signal to query David Söderlund	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: intermediate  * DOWNLOAD  Dimensional Modeling Design Patterns: Beyond the Basics	
		Why (data) quality matters  Bjorn D. Jensen  Level: Beginner   DOWNLOAD  Break  Indexes: The neglected performance all-rounder	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LownLoad  Hybrid BI  Bent Pedersen	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  Level: Beginner  Streaming data: from signal to query David Söderlund	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: intermediate  * DOWNLOAD  Dimensional Modeling Design Patterns: Beyond the Basics	
	8:15 PM - 04:15 PM 8:15 PM - 04:30 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  DOWNLOAD  Break  Indexes: The neglected performance all-rounder  Markus Winand	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LownLoad  Hybrid BI  Bent Pedersen	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  Level: Beginner  Streaming data: from signal to query David Söderlund	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate  * DOWNLOAD  Dimensional Modeling Design Patterns: Beyond the Basics Jason Horner	
DOWNLOAD	8:15 PM - 04:15 PM 8:15 PM - 04:30 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  Level: Beginner  DOWNLOAD  Break  Indexes: The neglected performance all-rounder  Markus Winand  Level: Intermediate	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LownLoad  Hybrid BI  Bent Pedersen	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  Level: Beginner  Streaming data: from signal to query David Söderlund	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate  DOWNLOAD  Dimensional Modeling Design Patterns: Beyond the Basics Jason Horner Level: Beginner	
	:15 PM - 04:15 PM	Why (data) quality matters  Bjorn D. Jensen  Level: Beginner  DOWNLOAD  Break  Indexes: The neglected performance all-rounder  Markus Winand  Level: Intermediate	unreliable friend.  Magnus Ahlkvist  Level: Intermediate  LownLoad  Hybrid BI  Bent Pedersen	10 Core & Raspberry PI Jens Vestergaard Level: Beginner  Level: Beginner  Streaming data: from signal to query David Söderlund	Making Row Level Security and Dynamic Data Masking work for you!  John Martin Level: Intermediate   DOWNLOAD  Dimensional Modeling Design Patterns: Beyond the Basics Jason Horner Level: Beginner	

EXPORT TO PDF

05:30 PM - 06:00 PM

Raffle and mingle