

07:00 - 08:30		Breakfast	Windsor	
08:00 - 08:30	GS01	ICE IoT Summit 2016 Welcome	Grand Salon	Michelle Specht Markus Mueller
08:30 - 09:00	GS02	Engineering in the Age of IoT-Enabled Transformation	Grand Salon	Amit Fisher
09:00 - 10:00	GS03	IBM Watson Cognitive IoT in Action – how Natural Language Interface is Changing the Way We Interact with modern IoT systems.	Grand Salon	Amit Fisher Panel: Hugh Palmer, Neil Gomes, Kevin Hague
10:00 - 10:30		Coffee Break	Britannia room	
10:30 - 11:05	CE01	IT Operations Transformation in Support of Integrated MBSE Platforms	Queens's Salon	Amber Morris Gray Ross
	CM01	What's New and next with IBM Rational Team Concert	Kings View	Rolf Nelson
	Io01	Enhancing Existing Industrial Data Systems using the Watson IoT Platform	Royal Salon	Mike Bradshaw
	MB01	Developing complex IoT based applications using a Systems of Systems approach	Board Room	Graham Bleakley Eran Gery
	QM01	What's New and Coming in IBM Rational Quality Manager?	Victoria Room	Christophe Telep
11:15 - 11:50	CE02	Combining RM, QM and CM to control the delivery maturity in automotive development	Queens's Salon	Eran Gery Andreas Gschwind, Kishore
	CM02	Evolving best practices in configuration management at General Motors with IBM Collaborative Lifecycle Management	Kings View	Len Wozniak Nick Crossley
	Io02	AT&T and IBM: Integrating sensors and wireless data networks for a complete IoT Solution	Royal Salon	Rich Finn
	MB02	Safety and Security in the IoT	Board Room	Bruce Douglass
	QM02	Rational Quality Manager Tips and Tricks	Victoria Room	Paul Tasillo
11:50 - 01:10		Lunch	Grand Salon	
01:10 - 01:45	CE03	SaaS and Cloud Security with Collaborative Lifecycle Management & IoT Continuous Engineering	Queens's Salon	Erin O'Connor
	CM03	Jazz Reporting Service : Hints and Tips for Advanced Report Creation	Kings View	Adam Neal
	Io03	Managing IoT Risk & Security with Watson IoT Platform	Royal Salon	Andrew Foster
	QM03	Engineering Management in the Millennial Workplace: The Call for a Second Quality Revolution	Victoria Room	Larry Kennedy
01:10 - 01:45	DTRM1A	<i>DOORS 9.x to DNG Migration (15 min)</i>	Board Room	Ian Zimmermann
	DTRM1B	<i>ReqIF Interchange (15 min)</i>	Board Room	Ian Zimmermann
01:55 - 02:30	CE10	Transforming Industrial Sector by embracing Cognitive Solutions and Cloud Platform	Queens's Salon	Ahmad Shahzad
	CM07	How to SAFE(ly) report status using RTC including program boards, epic progress, and predictability	Kings View	Joe Meagher Cindy VanEpps
	Io04	Developing enterprise-level IoT Solutions using Continuous Engineering tools and practices	Royal Salon	Jim Amsden Daniel Moul
	QM04	Adopting configuration management: What QA teams need to know!	Victoria Room	Tim Feeney
01:55 - 02:30	DTRM2	<i>Fine Grained Components (35 min)</i>	Board Room	George DeCandio Brian Steele
02:40 - 03:15	CE05	Closing the Design Cycle Loop with Executable Requirements and OSLC	Queens's Salon	Hubertus Tummescheit Bob Sherman, Juan Llorens

	CM05	Using RTC's Highly Configurable Capability	Kings View	Robert Olsen
	Io05	IBM Watson IoT Platform: IBM's Platform for the Internet of Things	Royal Salon	Andrew Foster
	QM05	DevOps Trends for Smarter Software Testing	Victoria Room	Matt Tarnawsky
02:40 - 03:15	DTRM3A	<i>Requirements Workflow (15 min)</i>	Board Room	
	DTRM3B	<i>Schema Enforcement (15 min)</i>	Board Room	
03:15 - 03:45	Coffee Break		Britannia room	
03:45 - 04:20	CE19	Engineering Competitiveness through Applied Variants Management and Feature-driven PLE: Practical Solutions for managing complexity and gaining efficiency	Queens's Salon	Holger Schmiedefeldt
	CM06	The Many Flavors of RTC - From PLE to Mobile Apps	Kings View	Sreerupa Sen
	Io06	Cognitive Visual Security Control	Royal Salon	Mauro Castilhos Juan Benavente
	QM06	Pragmatic Safety and Security-Critical Development in an IoT World -	Victoria Room	Shan Bhattacharya, LDRA
03:45 - 04:20	DTMB1	<i>"Ask the experts" with what's new in MBSE (35 min)</i>	Board Room	Johan Aldegard Raz Yerushalmi (TBC), Sasha Rekhter (TBC)
04:30 - 05:05	CE08	Embrace Digital Disruption through Excellent Processes	Board Room	Erich Meier
	Io07	From IoT prototypes to IoT systems using a continuous engineering approach	Royal Salon	Eran Gery
	CT01	Method Park Stages New Release	Kings View	Duncan Sieder
	CT04	Achieve increased quality, faster time to market, and compliance with many facets of rigorous functional safety standards using the IBM CLM platform	Victoria Room	Jeff Gray
04:30 - 05:05	DTIo1A	<i>A real example: Python, APIs, NoSQL and JSON to drive IoT development (15 min)</i>	Board Room	
	DTIo1B	<i>IoT Solar Demo (15 min)</i>	Board Room	
05:15 - 06:30	Reception		Britannia room	

06:30 - 08:00		Breakfast	Windsor	
08:00 - 08:30	GS04	Continuous Engineering for the Internet of Things	Grand Salon	Dibbe Edwards Chuck Ward, Peter Schroer
08:30 - 09:00	GS05	Standards and Best Practices for the Internet of Things: What Have We Learned?	Grand Salon	Richard Soley
09:40 - 10:15	CE06	Effective product line engineering with global configurations and integrated variant management	Board Room	Eran Gery Holger Papajewski
	MB03	Use of Rhapsody for compact automotive code generation	Queens's Salon	Thomas Capelle Lonnie VanZandt
	CT02	Taming the Complexity of Systems Engineering Variants: The Modeling Ontology for Feature-base Product Line Engineering	Royal Salon	Paul Clements,
	CT03	How OSLC instills System Engineering into your product development	Kings View	Josh McBee
	CT16	Process Management 4.0 - ROI on tool chains for engineering	Victoria Room	Dr. Bernd Hindel
10:15 - 10:45		Coffee Break	Britannia room	
10:45 - 11:20	AT01	Distributed energy storage for an IoT project at a major European utility	Kings View	Bartosz Soroczynski Jaroslaw, Vetasi
	CA01	Cognitive IoT: Analytics and the Watson IoT Platform	Victoria Room	Greg Knowles
	CE09	How to meet medical device quality and compliance with IBM CE solution	Board Room	Nadra Rafee Christian Wachtendorf, Udo Brockmeyer
	MB04	The Future of Modeling Requirements in SysML	Queens's Salon	Rick Steiner
	RM01	What's new in Requirements Management?	Royal Salon	Richard Watson Morgan Brown
11:30 - 12:05	AT02	Internet of Space with Swarms of Femto Satellites - From Infinity to Analytics	Kings View	Peter Ateshain Andrew Filo
	CA02	The future of analytics is on a need-to-know basis	Victoria Room	Erick Brethenoux
	CE04	Seamless Lifecycle Integration based on Open Standards Open Services for Lifecycle Collaboration – OSLC	Board Room	Rainer Ersch
	MB05	Lessons Learned on Multidimensional Requirements Traceability Across Model Based Engineering Efforts	Queens's Salon	Christopher Swickline
	RM06	Requirements Change Management and Artifact Workflow in DOORS Next Generation	Royal Salon	Brian Steele
12:05 - 01:40		Lunch	Grand Salon	
01:40 - 02:15	AT03	Cognitive Journey for Requirements Management	Kings View	Henry Broodney Michael Crow
	CA03	Watson Visual Recognition for Quality Control in Production Lines	Victoria Room	Mario Noioso
	MB06	Adventures in Interface Modeling	Queens's Salon	Mark Schriener Jonathan Taylor
	RM07	DOORS Next Generation and Configuration Management in the Intelligence Community	Royal Salon	Ted Spara Amy Gibson
01:40 - 02:15	DTIo4	<i>IBM IoT for Electronics - How to quickly connect devices, devices makers and consumers. (35 min)</i>	Board Room	
02:25 - 03:00	AT04	Jefferson Univeristy Hospital: Cognitive Hospital Rooms	Kings View	Neil Gomes
	CA04	Watson Analytics applied to lifecycle management artifacts	Victoria Room	Adam Neal
	MB07	MBSE and the Business of Engineering	Queens's Salon	Pawel Chadzynski

	RM09	DOORS "environment" on XenApp supporting DOORS and DOORS integrations across a geographically and process diverse enterprise.	Queens's Salon	David Moran
02:25 - 03:00	DTCE1	<i>An idea is born: Applying the SAFe-based lean approach for idea management in a SAFe Portfolio (35 min)</i>	Board Room	
03:00 - 03:40		Coffee Break	Britannia room	
03:00 - 05:00	DO11	<i>Workshop; Unicorns on an Aircraft Carrier</i>	Mauretania	Sanjeev Sharma
03:40 - 04:15	CA05	Leveraging cognitive computing in continuous engineering	Victoria Room	Eran Gery
	CE15	Continuous Engineering Process Applied to an Aeronautics Use Case	Kings View	Fabrice Mendes
	MB08	Model-Based Systems/Software Engineering of Safety-Critical Aerospace Software	Queens's Salon	Martin Gagnon Christian Wachtendorf
	RM11	Back to the Future with with DOORS Next Generation	Royal Salon	Ian Zimmermann Fariz Saracevic
03:40 - 04:15	DTCE2	<i>Planning the next PI: Scaling agile planning and execution across the organization to deliver value consistent with business strategy (35 min)</i>	Board Room	
04:25 - 05:00	CA06	Analyze Your IoT Data	Victoria Room	Jeff Dare
	CE12	Realize the benefits of agile methods at enterprise scale	Kings View	Christophe Telep Amy Silberbauer
	MB09	Review Workflows in Rhapsody Design Manager for Continuous Engineering	Queens's Salon	Stephanie Sharo Chiesi
	RM04	Best practices for successfully migrating from DOORS 9.x to Rational DOORS Next Generation	Royal Salon	Paul Ellis Kourosh Maneshni
04:25 - 05:00	DTCE3	<i>ARAS demo (35 min)</i>	Board Room	
05:00 - 06:00		Happy Hour	Britannia room	

06:30 - 08:00		Breakfast	Windsor	
08:00 - 08:35	CE13	Reporting without borders	Victoria Room	Kevin Murphy Fariz Saracevic
	DO01	DevOps Kickoff Unicorns on an Aircraft Carrier: Patterns of Success for Achieving DevOps at Scale	Royal Salon	Sanjeev Sharma, Dibbe Edwards Chuck Ward
	MB10	Lightweight Role-Based Domain Specific Modeling with Rhapsody	Queens's Salon	Andy Lapping
	CT05	Journey to Industrie 4.0 and beyond with Connected Manufacturing	Kings View	Jiani Zhang
08:00 - 08:35	DTIo2	<i>Rhapsody and IoT Platform (35 min)</i>	Board Room	Andy Lapping
08:45 - 09:20	CE20	Shift Left: Putting "Continuous" in Continuous Engineering	Victoria Room	Daniel Moul
	DO02	Drinking our own Champaign: How CLM uses our own tools to host our DevOps Pipeline	Royal Salon	John Whitfield
	MB11	Leveraging Linked Information for Model Based Systems Engineering at Raytheon Missile Systems: Experiences and Lessons Learned	Queens's Salon	Louisa Guise
	CT06	IoT for Auto	Kings View	Saeed Kozi
08:45 - 09:20	DTIo3A	<i>Analyze your IoT Data (15 min)</i>	Board Room	
	DTIo3B	<i>Leverage the IBM Watson IoT Platform and the Watson Visual Recognition API for real-time image collection and analysis (15 min)</i>	Board Room	
09:00 - 11:00	CT08	LIVE DOORS Panel – Sharing Successes & Solving Problems	Regent	Richard Watson Nancy Rundlet
09:20 - 10:10		Coffee Break	Britannia room	
10:10 - 10:45	DO03	A 'SAFe' Software factory in the era of DevOps	Royal Salon	Bhawana Gupta Amy Silberbauer
	Io08	Improving Productivity with Boundary-less Information Flow on an IoT Platform	Victoria Room	Gary Ross Matt Kehret
	MB12	When One Model Isn't Enough: Managing Multiple Rhapsody Models for Cross-Environment Development	Queens's Salon	Ben McCathern Heidi Jugovic
	CT07	Link or Sync - What is best?	Kings View	Bill Bolander
10:10 - 10:45	DTMB2	<i>Importing legacy defense architectures into Rhapsody UPDM (35 min)</i>	Board Room	Graham Bleakley Adrian Whitfield, Tom Capelle (Sodius)
10:55 - 11:30	DO04	Best Practices for Enterprise Deployments in Configuration Enabled IBM Continuous Engineering (CE) Solution Environments	Royal Salon	Tim Feeney Vishy Ramaswamy
	Io09	How to connect everything to Watson IoT Platform even a MouseTrap	Victoria Room	Markus van Kempen
	MB13	Battle Control System of Systems (SoS) Engineering Analysis	Queens's Salon	Aleksandra Markina-Khusid
	CT09	Medical Device Roundtable	Kings View	Kim Cobb
10:55 - 11:30	DTMB3A	<i>Intercax Syndeia (15 min)</i>	Board Room	Dirk A. Zwemer (Intercax)
	DTMB3B	<i>Umlembedded.com "delta modeling" in Rhapsody demo (15 min)</i>	Board Room	Oskar Berreteaga Irati Maiztegi (umlembedded.com)
11:40 - 12:15	CE11	Utilizing a stakeholder environment in developing Turkey's new generation communication satellite program with IBM Continuous Engineering platform: A practical approach	Kings View	Ozgur Akdemir Kerim Cakmak
	DO06	DevOps and the Cognitive Era	Royal Salon	Adam Neal

	MB14	An Improved Method of Physical Interaction and Signal Flow Modeling for Systems Engineering	Queens's Salon	Mehdi Dadfarnia
11:40 - 12:15	DTCT1A	<i>Seebo: How to Build a Smart Product in Under 15 Minutes</i>	Board Room	Lior Akavia
	DTCT1B	<i>Code Free Driven IoT Sales and Implimentation</i>	Board Room	Guy Kaplinsky
12:15 - 01:25		Lunch	Grand Salon	
01:25 - 02:00	CE16	Managing User and Data Growth in IBM Continuous Engineering (CE) Solution Deployments through Application Clustering and Server Split	Kings View	Tim Feeney Add Vishy Ramaswamy
	DO05	Connecting ALM Tools in a DevOps World with Rational Lifecycle Integration Adaptor - RLIA Tasktop Edition	Royal Salon	Jeff Downs
	Io10	Using Node-RED for developing IoT Applications through the new Watson IoT Developer Experience (DevX)	Victoria Room	Shalini Kapoor
	RM05	Continuous delivery of DOORS 9 extensibility1 using Closure-inspired DXL deployment with dependencies	Queens's Salon	Joshua Krbez
	CT14	Intro Continuous Engineering with Jazz Lifecycle Projects	Regent	Jim Herron
01:25 - 02:00	DTCM1A	<i>RTC SCM Code Review (15 min)</i>	Board Room	Sreerupa Sen Michael Valenta
	DTCM1B	<i>RTC WI File Traceability (15 min)</i>	Board Room	Sreerupa Sen Rolf Nelson
02:10 - 02:45	CE17	Solving the Verification Cross Reference Matrices puzzle to make project sell off more efficient	Kings View	Peter Morgenthaler
	DO07	Constructing a continuous testing pipeline	Royal Salon	Matt Tarnawsky
	Io11	IoT for Blockchain and the Life of an Asset	Victoria Room	David Noller
	RM10	Adopting CLM to Drive DOORS and DXL Reuse Across Raytheon	Queens's Salon	Alex Ivanov
02:10 - 02:45	DTCM2A	<i>RTC SCM Jenkins Integration (15 min)</i>	Board Room	Sreerupa Sen Rolf Nelson
	DTCM2B	<i>RTC Quick Planner (15 min)</i>	Board Room	Sharoon Shetty Kuriyala Rolf Nelson
02:10 - 05:00	CT15	Hands-on Workshop: Continuous Engineering with Jazz Lifecycle Projects (bring your laptop)	Regent	Jim Herron
02:55 - 03:30	CE18	Tips and Tricks for Rational Publishing Engine at Philips Healthcare	Kings View	Bonnie Mason
	DO08	Deploying IBM DevOps Solutions for Hybrid Cloud	Royal Salon	Jean-Louis Vignaud
	Io12	Utilizing IBM Watson and Massive Computing Power for Predictive Analytics at Raytheon	Victoria Room	Ron Valles Barclay Brown
	RM03	Configuration Management in DOORS Next Generation (DNG) 6.x	Queens's Salon	Adam Hammett
02:55 - 03:30	DTCE4	<i>The Role of Continuous Engineering in the IoT (35 min)</i>	Board Room	
03:30 - 03:40		Coffee Break	Britannia room	
03:40 - 04:15	DO09	A DevOps Development Environment in the Cloud	Royal Salon	Erin O'Connor Bret Kramer
	Io13	Open Watson IoT Gateway An open and pluggable gateway for IBM Watson IoT Platform	Victoria Room	Bruno Portaluri
	RM08	Ask the Experts - Requirement Management	Queens's Salon	Morgan Brown
	CE21	Solving Product Challenges by Leveraging OSLC and the Jazz Platform	Kings View	Mark Schulte
03:40 - 04:15	DTQM1A	<i>Agile Test Planning with RQM (15 min)</i>	Board Room	Christophe Telep
	DTQM1B	<i>Manual Testing with RQM (15 min)</i>	Board Room	Christophe Telep
04:25 - 05:00	CE14	Combining Feature-Based Product Line Engineering with CLM to Manage Complexity in A&D	Kings View	Paul Clements Beth Penisten

	Io14	Simple samples to get started with Watson IoT and Bluemix Services (like IQP).	Victoria Room	Ed Neubecker
	CE22	Agile for Safety Critical Systems : design practices	Queens's Salon	Bruce Douglass
04:25 - 05:00	DTQM2A	<i>Reusable Components in RQM (15 min)</i>	Board Room	Paul Tasillo
	DTQM2B	<i>RQM Integration with National Instruments (15 min)</i>	Board Room	Brian Lahaie