

TIME	ACTIVITY			
08:00	Welcome Breakfast, Registration and Walk-ins Sign in, Partner, Vendor and Oracle GBU Exhibition, Ground Breakers Hub General Demos and Networking Sessions			
11:00	BREAK TO WORKHOURS Mid Morning break, Partner, Vendor and Oracle GBU Exhibition, Ground Breakers Hub General Demos and Networking Sessions			
	INNOVATE ON THE CLOUD TRACK	MOVE TO THE CLOUD TRACK	AUTONOMOUS ARCADE (HANDS ON LABS - BYOL) TRACK	
11:30	CLOUD INNOVATION Your Journey to the Cloud - Starting from where you are To leverage the advantages of cloud, organizations must have a strategy and plan for moving to the cloud. What workload should you put into the cloud? What about your existing onpremises implementations? How can you be sure to maximize your use of both environments? Explore the various stages of the journey to the cloud and how to define your own roadmap to cloud. With the new advances in Cloud Platform Autonomous Services, Oracle provides a self-driving, self-securing, and self-repairing cloud platform. See how Oracle's complete, open, and autonomous offering gives you the broadest choice for implementing in a cloud, while helping reduce risk, lower costs, and accelerate your innovation.	Oracle Cloud: The Next Big Thing Attend this session to learn about cutting-edge solutions to accelerate your business. From Machine Learning, Blockchain, IoT, Conversational AI (Digital Assistants) to automated application development (leveraging AR and VR). The session will showcase live demos of these technologies. You'll also learn and hear directly from customers about how they are bringing new innovations to market, lowering costs and increasing productivity using transformational Cloud Platform and application solutions across their enterprise.	TECHNOLOGY AT WORK Java 13: Shaping the Future of Java, Faster	



DATA MANAGEMENT DATA MANAGEMENT ATP Experience Autonomous Database Implementing Cloud Your Way The Modern Data Warehouse - Any Data, **Workshop for Developers** Any Size, from Anywhere for Anyone Joy John Explaining benefits Oracle Exadata and Exadata Cloud at Customer for the Is your data a gold mine or scrap heap? Our quest for digital disruption has customers who want to have a hybrid IT created a challenge - too much data model leaving some of the workloads In to manage. Oracle Autonomous Data their own datacenter and moving some to the public cloud and also want to get Warehouse and Oracle Analytics Cloud benefits of the public cloud model in their turn challenge into opportunity. Rapidly extract any data and transform it into own datacenter. valuable insights. Empower business 12:00 users to make data-driven decisions that can fuel innovation, even disrupt the market. Automate manual tasks, virtually eliminating human error and drive productivity. With unmatched analytical performance outpacing the competition becomes reality. Learn how latest advancements in Augmented Data Management and Analytics, powered by Machine Learning and Al, free up IT while enabling the business to unlock the true potential of their data. **CLOUD INNOVATION DATA MANAGEMENT** Mission Critical Workloads are moving to Restoring Your Data or Restoring Your Oracle Cloud Infrastructure - This is Why Reputation + Data Security Enterprise applications (and their The combination of eye-opening price performance, flexible payment options databases) are the single most critical and migration assistance has led to component in any IT landscape, companies saving costs, creating new justifying a strong rationale for deep products and revenue streams and data protection integration. While some trusting Oracle Cloud Infrastructure to parts of your environment might be able run their mission-critical workloads. to tolerate lengthy outages or potential 12:30 In this session, Oracle customers will data loss, that's not true for critical share their real-world journey, and how database applications. Purpose-built, they are benefitting from Oracle Cloud deeply integrated appliances deliver Infrastructure. better results: reducing cost, reducing complexity and improving recoverability. The result of this strategy is a dramatic leap-forward in data protection for Oracle backup and recovery – Oracle's Zero Data Loss Recovery Appliance. Join this session to learn more. **BREAK TO WORKHOURS** 13:00 Partner, Vendor and Oracle GBU Exhibition, Ground Breakers Hub General Demos and Networking Lunch **MODERN CLOUD DAY KEYNOTE Digital Assistants Experience** 14:00 **Workshop for Developers** Gen 2 Cloud: Autonomous Infrastructure Craig Nel **CLOUD INNOVATION TECHNOLOGY AT WORK** Securing Business Critical Workloads -Bring All Data to Life with Analytics Threats, Implications and Outcomes Sophisticated analytics and machine The next security threat may be learning solutions are critical for any something that we have not yet imagined business looking to compete. These solutions depend on seamless access or even considered as a possibility. Beyond attacks against corporations to all data, independent of data types and elections, what other threats or data location. In this session, learn exist from nation states, rogue actors, about Oracle's strategy to empower cybercriminals, and others that may the business with a next generation threaten our institutions, economy, information platform. See how business 14:30 or way of living? In this session learn analysts, data scientists and developers about the next security threat and how will have self- service access to data and the direction of technology and the analytics, delivering new value with a adoption of cloud computing, AI/ML, solution that's future proof for business and other technologies might aid both innovation. defenders and attackers. Get a look from the perspective of cloud security and see what's needed from cloud platforms and security services to protect businesscritical workloads and applications as they migrate to cloud platforms.



	CLOUD INNOVATION Autonomous Data Management - The Way Forward	DATA MANAGEMENT Transaction Processing Made Effortless	ATP Experience Autonomous Database Workshop for Developers Joy John
15:00	Data is the world's most valuable resource. It's the enduring asset at the center of every company's digital strategy. But as firms pursue digital transformation, the data management underpinning their applications, analytics and algorithms stretches across public cloud, local cloud, and on-premises environments. In this new reality, how can companies accelerate data-driven innovation, while still maintaining airtight security against ever-evolving attacks? To find out, come join us for a session on Oracle's vision for Autonomous Data Management and to learn about organizations already putting these ideas into practice.	What are your biggest challenges in becoming data driven? With the growing data volumes, how much time are you spending on managing you databases and regularly securing, optimizing and transforming your data? What if you could reverse the trend and spend all that time in helping your business innovate with data. What if you could manage multiple data models from a single database and run mixed workloads with 100x higher performance. Join us for this session to see how Autonomous Transaction Processing modernizes your data tier and eases the development of your new low code productivity applications using APEX or more complex cloud native applications. You will also learn why dedicated deployment option of ATP is best suited for running your mission critical applications and consolidating all your databases.	
15:30	ORACLE GROUNDBREAKERS WALKTHOUGH OF THE NAIROBI SMART CITY PROJECT AND ANKI CAR		
16:00			Monolithic to Microservice Hands-on Lab - BYOL for Developers
16:30			FIRESIDE CHAT GroundBreakers Ambassador Program, Whitelisting & Free Tier Trials
18:00	ORACLE WORKHOURS COCKTAIL AND NETWORKING		

