

Oracle Modern Cloud Day

11 October 2019
Grand Hyatt

#OracleMCD



TIME	ACTIVITY	
08:00	Registration Opens	
10:30	Welcome & Introduction: Shailender Kumar , Vice President and Regional Managing Director, Oracle India	
10:50	<p>Keynote Address: Autonomous Database powered by Machine Learning: Converged Data Management - Tirthankar Lahiri, SVP, Data and In-Memory Technologies, Oracle Corporation</p> <p>The classic dilemma faced by a data architect is whether to use multiple single-purpose data management solutions for different use cases, or a single monolithic data management solution for all use cases. We will present the pros and cons of these approaches, and then show how Oracle's machine learning enhanced Autonomous Database enables a converged data management solution, one that combines the benefits of both approaches without the drawbacks.</p>	
11:30	Tea and Coffee Networking Break and Demo Experience Zone	
	Cloud Innovation Track	Data Management Track
12:00	<p>Your Cloud Transformation Roadmap on Oracle Cloud Infrastructure - Arthur Tyde, Senior Director, Cloud Infrastructure Product Management, Oracle</p> <p>No matter what your starting point is, Infrastructure is a great foundation for your cloud transformation. In this session discover the latest cloud infrastructure solutions and services that are enabling customers to move, build, and run their most critical applications. Join this session, hear from customers and learn how you can skyrocket performance and streamline costs for your back-office, database, big data, high-performance computing, and cloud native applications.</p>	<p>Become a Data Driven Organisation - Ashwani Chandhok, Senior Director, Cloud Platform Business Development, Oracle APAC</p> <p>Data is your most valuable resource. We'll share with you why becoming a data driven organization is key to success in the digital age, why we think 'data' is front and centre in our customers' digital transformation journey. We'll then help you understand how the Oracle Cloud platform, and more specifically our Data Management capabilities, can help you become data driven and accelerate innovation in order to delight your customers, beat the competition and fend off disruption.</p>
12:30	<p>Security in Oracle Cloud Infrastructure: Core to Edge Protection - Julien Lehmann, Director, Security Product Management, Oracle</p> <p>It seems like we read about a new data breach or security-related outage on an almost daily basis. As more of our customer, partner, and employee interactions happen over internet-connected, digital channels, and the threat landscape becomes more complex and varied, the imperative for security has compounded. That's why Oracle took a different approach to security for Oracle Cloud Infrastructure, one that extends from the core infrastructure to the user edge. In this session, we will unpack our core-to-edge security strategy, detailing components that protect you and your organization from a variety of external and internal threats, incorporating common management of events, alerts and orchestration of mitigations.</p>	<p>Unified Data Platform for Machine Learning - Vas Kuhaluri, Cloud Specialist Director, Integration, Oracle APAC</p> <p>Seamless access to all your data, no matter where it's stored, should be a given. But the proliferation of new data storage technologies has led to new kinds of data silo. In this session, learn how to build an information architecture that will stand the test of time and make all data available to the business, whether it's in Oracle Database, object storage, Hadoop, or elsewhere.</p>

13:00	Lunch and Demo Experience Zone	
14:00	<p>Mission Critical Workloads are Moving to Oracle Cloud Infrastructure - Jai Jaidev, Director, Product Management, Oracle</p> <p>The combination of eye-opening price performance, flexible payment options and migration assistance has led to companies saving costs, creating new products and revenue streams and trusting Oracle Cloud Infrastructure to run their mission-critical workloads. In this session, Oracle customers will share their real-world journey, and how they are benefitting from Oracle Cloud Infrastructure.</p>	<p>One Data Fabric That Unites All Your Data - Alain Floch, Director, Analytics and Big Data, Oracle APAC</p> <p>Exponential growth in data, multiple data types and ever changing application requirements – what does that result in? If your answer is data management headaches, then this is the right session for you. We will show how you can convert those headaches into new business opportunities. By leveraging machine learning, cloud technology and insights from our database expertise, Oracle has built a modern data platform making augmented data management a reality. This session will cover the depth and breadth of Oracle's Data Management platform, autonomous database, integration services and other cloud services that interact to simplify integration, processing, analysis and management of disparate data to help you unleash the value of data.</p>
14:30	<p>Next Generation Cloud Infrastructure with Oracle Exadata - Ashish Ray, Vice President, Product Management, Oracle Corporation</p> <p>This session outlines the architecture fundamentals of the latest generation of the Exadata platform, that is the foundation of mission-critical Oracle Database deployments worldwide, across Exadata on-premises, Exadata Cloud at Customer and Exadata Cloud Service. You will learn the latest enhancements of the Exadata platform and how you can deploy a consistent database architecture that spans your own data centers as well as Oracle's next generation Cloud</p>	<p>Driving Value from Autonomous Analytics - Raghuram Venkatasubramanian, Senior Vice President, Product Development, Oracle Corporation</p> <p>Data is prolific, every aspect of a business generates and collects data at an increasing rate. Businesses need different/multiple types of processing - relational, key-value pair, stream, Big data, spatial, graph, ML and more - to derive value from data. IT continues to deal with increasing complexity (provisioning and managing many complex processing systems) and data latency (moving data between processing systems). Businesses are forced to self-expense of values that IT strives to instill - reliability, security, consistency and durability?</p> <p>In summary, data and processing silos impair collaboration among various enterprise personae. Sound familiar? If so, please join us in exploring how Oracle Autonomous Database can help you with this problem. Oracle Autonomous Database enables logical consolidation of data to break the silos. Furthermore it powers the shift to Autonomous Analytics.</p>
15:00	Tea and Coffee Networking Break and Demo Experience Zone	
15:15	Launch - Mainstage	
15:30	<p>Keynote: Oracle Cloud: A True Enterprise Cloud - Dr. Andrew Sutherland, Senior Vice President, Business Development-Systems and Technology Oracle Europe, Middle East & Africa - Vinay Kumar, Vice President of Product Management, Oracle Corporation</p>	
16:30	<p>Opening Address - Shailender Kumar, Vice President and Regional Managing Director, Oracle India</p>	
16:45	Oracle Cloud Infrastructure Gen 2 Cloud Launch	
16:50	GUEST OF HONOR ADDRESS: Aditya Puri , Managing Director, HDFC Bank	
17:12	Launch Ceremony and Announcement	
17:15	Oracle Customers Insights and Perspectives: Bidisha Pillai , CEO, Save the Children	
17:30	Oracle Customers Insights and Perspectives: Shalini Warriar , Chief Operating Officer & Business Head - Retail, Federal Bank	
17:45	Oracle Customers Insights and Perspectives: Divesh Kamboj , Vice President-IT, Sharda Group of Institutions	
17:55	Oracle Customers Insights and Perspectives: Ankur Tripathi , Chief Information Officer, AU Small Finance Bank Limited	
18:05	Oracle Customers Insights and Perspectives: Kumar Krishnamurthy Venkateswaran , Chief Information Officer, Narayana Health	
18:20	Oracle Customers Insights and Perspectives: Reliance Jio	
18:30	Networking Drinks and Dinner	
20:30	Event Close	