

Wednesday October 24 Expo Hall 10:30 AM to 4:45 PM Booth #1717

Start	End	Session	Speaker(s)	Abstract
10:45AM	11:00AM	Benefits of POWER9 for the Oracle DB IM feature	Wayne Martin, Technology Manager, Oracle Enablement Team	POWER9 with the Oracle DB In Memory features can help you accelerate performance and reduce CPU use when performing simple and complex analytics queries.
11:15AM	11:30AM	DevOps on POWER Private Cloud Infrastructure with MAS	Dave Wilkins, Pre-Sales Engineer, Vendita	Deliver DevOps capability with MAS. Learn how MAS allows you to easily deploy LPARs, create and manage Oracle databases, as well as seamlessly install and manage web-servers. Additionally, discover how to conduct Site Reliability Engineering automation programming, testing/detecting and simulating system component outages - all from MAS.
11:45AM	12:00PM	Running Peoplesoft Environment in the IBM Cloud	Prashant Bhatnagar, Solutioning Lead	Why cloud is the perfect place to run your Oracle PeopleSoft applications? An overview of the IBM Services for Managed Application's SEI infrastructure, highlighting key features that are most relevant to running PeopleSoft. Also, we share a case study of a customer who has migrated their PeopleSoft to the IBM Cloud.
12:15PM	12:30PM	Improving Oracle DB manageability and security with IBM Spectrum Scale™	Wayne Martin, Technology Manager, Oracle Enablement Team	IBM Spectrum Scale can secure your data with minimal CPU use by encrypting it with the LinuxONE's hardware accelerated cryptographic capability. The snapshot capability allows creation of incremental backups reducing the storage space required, and improving recovery time.
12:45PM	1:00PM	Employee Rewards & Recognition Analysis in OAC: Are you maximizing your program?	Matthew D Kvancz, Oracle Analytics Leader, IBM GBS	Employee recognition is not just a nice thing to do - it is a communication tool that reinforces and rewards the most important outcomes that people create for your business. An effective employee recognition system is simple, immediate, and powerfully reinforcing. Learn how using Oracle Analytics Cloud can maximize your employee rewards and recognition.
1:15PM	1:30PM	Best on-prem HW/SW for Oracle workloads - IBM Power Systems	Dan Sundt, Oracle Technical Specialist, Washington Systems Centre	Update on IBM POWER9, AIX, and IBM i and the newest features and performance which Oracle software can leverage.

1:45PM	2:00PM	Effectively Managing New Data Streams and New Workloads for Oracle Internet of Things	Ace Lopez, NA Sales Executive: Storage Solutions & Internet of Things	Massive Big Data is streaming into your organization but does it matter where you store it? Yes, indeed! Big Data is changing traditional business models requiring a fresh look at the storage infrastructure to balance performance and super low cost.
2:15PM	2:30PM	How to create an HR Chatbot worth talking to	Donna McCormally, Oracle Talent and Engagement Practice, IBM GBS	Take a closer look at the evolution of chatbots. Discover what makes a useful chatbot and how to deploy for Oracle Human Resources. Not all chatbots are created equal.
2:45PM	3:00PM	Oracle Mobile Cloud and Oracle Procurement Cloud help enable the art of the possible for on-premise systems.	Sarosh Khan, Oracle ERP and SCM Leader, IBM GBS	Cognitive and AI enabled mobile based procurement application on Oracle Mobile Cloud platform with pre-built adapters to seamlessly connect to Oracle Procurement Cloud and on-premise JDE or on-premise eBusiness Suite application in a hybrid environment.
3:15PM	3:30PM	Introducing Mobility to IaaS/DBaaS Management with MAS	Dave Wilkins, Pre-Sales Engineer, Vendita	Discover the freedom and convenience of mobile management for your private cloud with MAS. From bare-metal provisioning and creating VIO servers/LPARS, to managing Oracle databases and maintaining complex setup data, MAS' powerful configuration management abilities can do it all from a single, convenient mobile application.
3:45PM	4:00PM	End-to-End Automation for the Enterprise	Saurabh Pandey, Oracle AMS Practice, IBM GBS	Organizations carry out automation with focus areas using different tools but, somewhere, the holistic framework of end-to-end automation for an automation is being missed. This framework aims at meeting the growing demands of our clients towards crafting an overall framework and guiding them on how to approach end-to-end automation for the enterprise.