

Oracle University Bucharest Expert Summit 2016

Duration: 4 Days

What you will learn

For full details [click here](#).

Seminar 1 | March 15th | 9:00 - 16:00

Moving to the Oracle Database Cloud with Brian Spendolini

In this seminar, you will learn about the Oracle Database Cloud and what it has to offer. Oracle Database Cloud Services is the only cloud service that can provide an Exadata in the cloud.

Seminar 2 | March 16th | 9:00 - 16:00

Oracle Big Data Management System - Gaining Insights from All Your Data with Martin Gubar

Big Data technologies enable organizations to gain value from data that was once considered too voluminous or complex to harness. This session will enable you to understand how to acquire, store, access and analyze that data in combination with data in your Oracle Database.

Seminar 3 | March 16th | 9:00 - 16:00

Using Java Cloud Service to deploy and run Java Enterprise Applications with Dorin Paraschiv

This session will provide concrete use cases and demonstrations that describe how you can take advantage of Java Cloud Service to maximize productivity when you develop or run any Java EE and ADF application.

Seminar 4 | March 17th | 9:00 - 16:00

Oracle Private Cloud Appliance with James Anthony

This presentation will cover James' real world experience with a large Private Cloud Appliance based project. You will learn how to size a consolidated compute farm, operate a PCA, deploy OS templates and get troubleshooting skills and common issues to avoid.

Seminar 5 | March 17th | 9:00 - 16:00

Oracle Cloud with Brian Spendolini

You will learn how Oracle Application Express, a powerful application development environment that's included with Oracle Database Cloud Service, simplifies the application development cycle taking you from prototype to production in minutes

Seminar 6 | March 17th & 18th | 9:00 - 16:00

Java Performance Workshop with Kirk Pepperdine

Performance optimization has always thought to be a fine art as it could not be easily formalized, or constrained into one solid workflow. However, there are common patterns all performance engineers can follow in their investigations. We will also look at some tools that will give you insight into the inner workings of both the JVM and your application.

Seminar 7 | March 18th | 9:00 - 16:00

Exadata sizing and consolidation with James Anthony featuring Mike Appleyard

This session focuses on real-world Oracle Exadata migration projects at two of the largest retailers in the United Kingdom. These projects were major Oracle Exadata consolidation projects and the stepping stone to a database as a service (DBaaS) model.

Seminar 8 | March 18th | 9:00 - 12:30

Securing the Big Data Platform with Martin Gubar

If your organization is planning to store sensitive data in Hadoop, then you will need to understand what can be done to keep that information safe. This session will review the key focus areas for Hadoop security, including: authentication,

authorization, auditing and encryption.

Seminar 9 | March 18th | 13:30 16:00

Big Data and Real Time a detailed expose with Alex Ciobanu

This session examines advances in Big Data relating to near real time data processing. It discusses the components involved in this architecture, and explores the design patterns useful to successful implementations. By using samples of real code we will demonstrate the new possibilities provided by Big Data

Complimentary Roundtable and Panel Discussions for all summit attendees will begin 30 minutes after the final seminar has finished.