

Creare un'azienda con tecnologie serverless e microservizi su OCI

12:10 | 13:30

Carlos J. Olivares Sánchez | Manager Cloud Pursuit, EMEA, Oracle

This hands-on lab is based on the Gigi's Pizza demo, created by the WEDO team. The presentation shows the microservices and serverless architecture that supports this demo, created on top of Oracle Cloud Infrastructure and the latest cloud native services, such as streaming, Oracle Functions, and Oracle Container Engine for Kubernetes. The use case focuses on microservices and a multitenant database. Three microservices are coded in different languages such Python, Node.js, and Java (Helidon framework). These three microservices are part of a delivery pizza app—one microservice controls the orders, another controls the pizza delivery, and the last one controls the accounting.



Da Zero a Chatbot in 120 minuti

14:00 | 16:20

Victor Martin Alvarez | Principal Customer Acquisition Solution Engineer, Oracle

As chatbots have evolved in enterprise use, so has the emergence of digital assistants that are multiskilled, proactive, AI-driven, and engaging. In this hands-on lab, you will get your hands dirty by creating skills and digital assistants rapidly and efficiently, with minimum coding. You will train your skills with user intents and entities and will design conversations, using the new conversation designer. You will then create your own digital assistant and add existing skills to enrich its functionality. Finally you will publish the digital assistant to a messaging application. All in under two hours!