

OJAV-19 - DEVELOP WEB SERVICES AND MICROSERVICES WITH JAVA

Categoria: **Java**

INFORMAZIONI SUL CORSO



Durata:
3 Giorni



Categoria:
Java



Qualifica Istruttore:
**Oracle Certified
Professional**



Dedicato a:
Sviluppatore



Produttore:
Oracle

OBIETTIVI

This course is a comprehensive training for developing Web Services and Microservices with Java.

PREREQUISITI

Esperienza di programmazione e di sviluppo di applicazioni web con Java.

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INFO

Materiale didattico: Materiale didattico ufficiale Oracle in formato digitale

Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)