
Oracle AI Database Foundations Associate

This course is designed for learners who want to develop practical skills in Oracle Autonomous AI Database 26ai and understand how AI-powered database technologies can support modern application development and analytics. Through a combination of lessons, guided practices, and demonstrations, learners will explore converged database capabilities, vector search, JSON and graph technologies, Oracle Machine Learning, and Private Agent Factory. Participants will also gain hands-on experience provisioning and administering Autonomous AI Databases, using Data Studio tools, creating visualizations, and developing low-code applications with Oracle APEX. The course emphasizes real-world tasks and applied learning so participants can confidently use Oracle AI Database technologies in professional environments.

Benefits to you

- Gain practical, hands-on experience with Oracle Autonomous AI Database 26ai and its AI-driven capabilities for modern application and data solutions.
- Develop in-demand skills in vector search, machine learning, graph technologies, JSON, and low-code application development to support evolving AI and cloud initiatives.
- Improve productivity by learning how to automate database management tasks and streamline development workflows using Oracle Autonomous AI Database tools.
- Build the ability to design and deliver intelligent, scalable, and data-driven applications that support real-world business and analytics requirements.
- Strengthen your expertise in Oracle Cloud and AI database technologies, helping advance your career in database administration, application development, analytics, and cloud architecture.
- Enable organizations to accelerate digital transformation initiatives through efficient database operations, AI-powered analytics, and faster application delivery.
- Support enterprise innovation by applying modern Oracle AI Database capabilities to improve decision-making, operational efficiency, and business agility.
- Help organizations reduce complexity and improve scalability by leveraging converged database technologies and integrated AI features within a unified platform.