

ODA Canvas Awareness

(Course code - ODF-0513)

Explore how the ODA Canvas empowers you to navigate the complexities of digital architecture design and management.

The Open Digital Architecture (ODA) Canvas concept simplifies the management of containerized ODA Components in cloud native environments. It provides a structured approach to designing and deploying cloud-native solutions, abstracting complexities and offering a layered solution architecture.

This comprehensive online awareness course is designed to equip you with the knowledge and skills necessary to leverage the power of the ODA Canvas.

The course highlights the mission, purpose, anatomy, specification, role in the framework, operations, and sourcing options associated with the Canvas. Together, these components contribute to a holistic understanding of the Canvas' role in the context of digital transformation.

The Canvas provides capabilities to improve abstraction and virtualization in a platform-agnostic manner. This enables autonomous deployment and management of ODA Components across various cloud-based environments.

what will you learn?

- Understand the concept of the ODA Canvas
- Articulate the mission and purpose of the ODA Canvas
- Describe the anatomy of the ODA Canvas and its associated mandates
- Understand the placement of the ODA Canvas within the broader Open Digital Architecture
- Explore the supporting functions that are organized by the anatomy of an ODA Canvas
- Define conformance and describe why it is needed for both the Canvas and ODA Components

Format: Online

Level: Awareness

Duration: 1 hour (self-paced)

who should attend?

- Enterprise and Solution Architects
- Executive and Senior Technical Managers
- Technical Managers
- Business & System Analysts