

CA IDMS Web Services Version 19.x: Introduction 100



Course Overview

Web Services are a critical part of modern applications allowing new business services to work with existing systems and data assets. The beauty of tiered Web applications and architectures is that they enable developers to use standard tools and techniques to leverage different kinds of data and business logic, regardless of the hardware platform.

Through CA IDMS Web Services Consumer and Provider services, customers can directly call a Web service from an IDMS application (CA IDMS Web Services Consumer) or have an IDMS application respond to a request from an external Web service (CA IDMS Web Services Provider). CA's modernization efforts allow customers to leverage CA IDMS's high-performance navigation in new applications without the use of low-level TCP/IP socket programming or third-party products.

In this course, students will learn about CA IDMS Web Services Consumer and CA IDMS Web Services Provider and the new functionality they offer.

PRODUCT RELEASE

CA IDMS Web Services Version 19.x

COURSE TYPE, LENGTH & CODE

- WBT
- 1.5 hours
- 06IDM10050

PREREQUISITES

- General knowledge of:
 - IDMS functionality and configuration
 - COBOL
 - XML

What You Will Learn

- To explain what Web Services are
- To identify the architecture of Web Services for IDMS
- To explain the Web Services Consumer service, including:
 - Architecture
 - Configuration
 - Extendibility
- To explain the Web Services Provider service, including:
 - Architecture
 - Configuration
 - Extendibility
- To perform basic troubleshooting

WHO SHOULD ATTEND

- Application Administrator
- App Architects
- App Developer
- System Administrator
- Security Administrator

For Managers

This course will introduce your team to Web Services, in particular, CA IDMS Web Services Consumer and Provider services. Your team will also learn how the services work, and how to configure them. Lastly, your team will see how to work with CA Support.



Visit www.ca.com/education to explore the many course offerings, training options, and education solutions available to meet your skill development needs, budget, and travel requirements.

Course Agenda

Module 1: Introduction	Module 2: CA IDMS Web Services API
<ul style="list-style-type: none"> ▪ Define a web service ▪ Define the differences between the CA IDMS Web Services Consumer and Provider ▪ Explain what WSDL is ▪ Describe the COBOL tools included with CA IDMS Web Services ▪ Identify the available security options 	<ul style="list-style-type: none"> ▪ Identify the various CA IDMS Web Services API functions ▪ Learn how each CA IDMS Web Services API function works with the associated record layouts ▪ Execute a CA IDMS Web Service API function
Module 3: CA IDMS Web Services Consumer	Module 4: CA IDMS Web Services Provider
<ul style="list-style-type: none"> ▪ Explain what the CA IDMS Web Services Consumer is and what it does ▪ Explain the data flow within the Consumer Interface ▪ Write a Consumer Service Program ▪ Write an 'SQL Procedure' type Consumer Service Program 	<ul style="list-style-type: none"> ▪ Explain what CA IDMS Web Services Provider is and what it does ▪ Explain the flow of control for external requests to your Web Services Provider ▪ Configure the IDMSPROT template program to create your first Web Services Implementation
Module 5: CA IDMS Web Services Demonstration	Module 6: Troubleshooting
<ul style="list-style-type: none"> ▪ Explain the CA IDMS Web Services Demonstration Architecture ▪ Identify the Demonstration Components ▪ Configure & run the CA IDMS Web Services Demonstration 	<ul style="list-style-type: none"> ▪ Turn on different levels of program logging ▪ Read and interpret Web services messages on your log ▪ Explain SOAP faults



Visit www.ca.com/education to explore the many course offerings, training options, and education solutions available to meet your skill development needs, budget, and travel requirements.