# skillsoft<sup>¥</sup> global knowledge<sub>™</sub>



## Essentials of Service Development for IBM DataPower Gateway V7.5

Duration: 3 Days Course Code: WE751G Delivery Method: Closed Events

#### Overview:

This course teaches you the essential skills that are required to configure, implement, and troubleshoot services that are developed on the IBM DataPower Gateways (IDG) with firmware version 7.5.0, regardless of use case.

The DataPower Gateways allow an enterprise to simplify, accelerate, and enhance the security capabilities of its XML and web services deployments, and extend the capabilities of its service-oriented architecture (SOA) infrastructure. The gateways also extend these capabilities into the JSON, REST, and Mobile application areas.

Through a combination of instructor-led lectures and hands-on lab exercises, you learn how to develop and debug services that are implemented on the DataPower gateways. These skills include WebGUI and Blueprint Console navigation, service type selection, basic multi-protocol gateway configuration, creating and using cryptographic objects, and configuring SSL connections. You also learn how to use various problem determination tools such as logs, monitors, and probes, and techniques for testing DataPower services and handling errors. Hands-on exercises give you experience working directly with a DataPower Gateway. The exercises focus on skills such as creating multi-protocol gateways, working with cryptographic and SSL objects, configuring service level monitoring, troubleshooting services, handling errors in a service policy, and deploying a service from a pattern.

#### **Company Events**

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

#### **Target Audience:**

This course is designed for integration developers who configure service policies on IBM DataPower Gateways.

#### **Objectives:**

- After completing this course, you should be able to:
- Describe how DataPower gateways are configured
- Create and configure cryptographic objects
- Configure Secure Sockets Layer (SSL) to and from DataPower gateways
- Configure a multi-protocol gateway (MPGW) to handle multiple protocols from a single service
- Configure a service level monitoring (SLM) policy to control message traffic
- Use logs and probes to troubleshoot services
- Use patterns to define and deploy new services
- Configure message transformation and routing by using style sheets (XSL) and GatewayScripts
- Handle errors in service policies

#### **Prerequisites:**

Before taking this course, you should successfully complete course VW750, Technical Introduction to IBM DataPower Gateway Appliance V7.5.0. This free webcast is available at https://youtu.be/yYk5Bzuie4g or https://mediacenter.ibm.com/media/t/1\_fb2tsml1. You should also be familiar with:

Security-based concepts and protocols

- XML-related technologies such as XML schema, XPath, and
- XSLT JavaScript programming
- Web service and REST basics

Content:		
Quick introduction to developing on DataPower	Problem determination tools	Service level monitoring
Exercise: First exposure to the DataPower developer environment	Exercise: Enhancing the BookingService gateway	Exercise: Implementing a service level monitor in a multi-protocol gateway
Services overview	Handling errors in a service policy	Patterns for service configuration
Structure of a service	Exercise: Adding error handling to a service policy	Exercise: Using a DataPower pattern to deploy a service
Exercise: Creating a BookingService gateway	DataPower cryptographic tools and SSL setup	Course summary
Multi-protocol gateway service	Exercise: Creating cryptographic objects and configuring SSL	

### Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

training@globalknowledge.com.sa

www.globalknowledge.com/en-sa/

Global Knowledge - KSA, 393 Al-Uroubah Road, Al Worood, Riyadh 3140, Saudi Arabia