



## **Operating and Implementing Cisco WAN Automation Engine**

Duration: 3 Days Course Code: SPWAE Version: 1.0 Delivery Method: Virtual Learning

#### Overview:

The **Operating and Implementing Cisco WAN Automation Engine (SPWAE)** course teaches you how to install the Cisco® WAN Automation Engine (WAE). Learn how to plan, deploy, configure, and maintain Cisco WAN Automation Engine solutions. Build your confidence with Cisco WAE configuration and basic troubleshooting, and practice designing and managing bandwidth and traffic engineering.

#### Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

#### **Target Audience:**

Anyone involved in the planning, design and implementation of a Cisco WAN Automation Engine Solution.

#### Objectives:

- After completing this course, you should be able to:
- Explain WAE basics, the purpose of WAE, and its capabilities
- Understand the Cisco WAE solution implementation
- Describe the network module configuration process
- Describe WAE Design software tools, demands creation, BGP modeling, and Failure and Simulation analysis
- Describe Cisco WAE Design traffic engineering and QoS modeling
- Explain how to use API with WAE Design and WAE Server
- Describe the function, components, and processes of Cisco WAE Live

# Prerequisites:

## Attendees should have the following prerequisites:

- Knowledge of general networking and routing concepts
- Basic knowledge of routing protocols: Open Shortest Path First (OSPF), Intermediate System-to-Intermediate System (IS-IS), Border Gateway Protocol (BGP)
- Understanding of Cisco Multiprotocol Label Switching Traffic Engineering (MPLS TE) technologies
- Understanding of Segment Routing Traffic Engineering (SR-TE) technologies
- Basic knowledge of Linux server operation and Linux tools
- Basic understanding of network automation and Software-Defined Networking (SDN) concepts
- CCNA Implementing and Administering Cisco Solutions
- SEGRTE201 Implementing Segment Routing on Cisco IOS XR
- SPCOR Implementing and Operating Cisco Service Provider Network Core Technologies

## **Testing and Certification**

Recommended as preparation for the following exams:

There are no exams currently aligned to this course

### Content:

WAE Solution and Architecture Overview	WAE Design Fundamentals	Cisco WAE Live Deployment
Implementing a Cisco WAE Solution	Cisco WAE Design Traffic Engineering and Optimization	Lab outline
		Start with Cisco WAE
Network Model Configuration		Cisco WAE Server Setup and Collector
	Introducing Cisco WAE API	Configuration
		Get Started with Cisco WAE Design
		Describe Traffic with Demands
		Failures and Simulation Analysis
		Engineer Traffic Using Metrics and SR-TE
		Cisco WAE Design Remote Procedure Call (RPC) API
		Configure Cisco WAE Live

# Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 <a href="mailto:info@globalknowledge.co.uk">info@globalknowledge.co.uk</a>

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK