# WUVN

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com Phone: 0870 251 1000

# Where NSX SD-WAN by VeloCloud: Deploy and Manage

CODE:LENGTH:PRICE:VMW NSXVCDM8 Hours (1 day)£650.00

#### Description

During this one-day course, you gain an understanding of the architecture and features of VMware SD-WAN by VeloCloudTM. This course provides extensive hands-on labs in which you enable core SD-WAN features, such as ensuring application performance using business policies, traffic redirections, and network service insertion.

#### Objectives

By the end of the course, you should be able to meet the following objectives:

- · Discuss the SD-WAN architecture and platform deployment model options
- · Identify and describe the SD-WAN solution components
- Explain the interaction between the SD-WAN Edge, Orchestrator, and Gateway components
- Describe the SD-WAN Software-Defined Networking (SDN) approach, traffic, and network flows
- Explore SD-WAN core features and evaluate how these dramatically improve operational automation
- Use SD-WAN features to perform simple, agile, and secure SD-WAN operations

• Simplify branch infrastructure by inserting network services on the branch edge, in the cloud, or in the regional and enterprise data centers

#### Audience

Experienced system administrators, network administrators, and system integrators responsible for designing and implementing networking solutions.

#### Prerequisites

Strong knowledge of routing and switching is required.

#### Programme

1 Course Introduction • Introductions and Course Logistics• Course Objectives 2 SD-WAN Architecture • Architecture Overview

- Solutions Components 
  Solution Components Interaction 
  Traffic Flows 3 SD-WAN Core Features
- Application Performance and Business Policies• Cloud VPN Service Insertion High Availability and Cluster
- Overlay Flow Control (Routing) Segmentation, PCI Compliance, and Firewall Deployment Flexibility and Using SD-WAN

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.