

# VMWA-40 - VMWARE ARIA OPERATIONS FOR NETWORKS: INSTALL, CONFIGURE, MANAGE [V6.8]

Categoria: VMware

#### INFORMAZIONI SUL CORSO











Durata: 2 Giorni

Categoria: VMware

Qualifica Istruttore: VMware Certified Instructor Dedicato a: Professionista IT Produttore: VMware

#### **OBIETTIVI**

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

- -Explain the features and architecture of VMware Aria Operations for Networks
- -Describe the VMware Aria Operations for Networks installation processes and requirements
- -Navigate the VMware Aria Operations for Networks GUI
- -Recognize major use cases for VMware Aria Operations for Networks and their benefits
- -Deploy VMware Aria Operations for Networks
- -Use VMware Aria Operations for Networks to monitor, operate, analyze, and troubleshoot the infrastructure supporting your applications

## **PREREQUISITI**

Students taking this course should have general networking concepts including TCP/IP service and protocols, security knowledge and familiar with NSX architecture.

Before taking this course, students are recommended to take the following courses or have equivalent knowledge and experience:

-VMware NSX Data Center: Install, Configure, Manage

# **CONTENUTI**

## 1 Course Introduction

- -Introductions and course logistics
- Course objectives

#### 2 Introduction to VMware Aria Operations for Networks

- -Identify the use cases for VMware Aria Operations for Networks
- -Access the VMware Aria Operations for Networks Home page
- -View VMware Aria Operations for Networks entity data
- -Perform searches for specific entity data
- -Create entity search queries
- -Find and use event data



#### 3 VMware Aria Operations for Networks Architecture and Components

- -Identify the components of VMware Aria Operations for Networks
- -Describe the function of each component and how the components interact
- -Check the health of VMware Aria Operations for Networks components

#### 4 VMware Aria Operations for Networks Installation

- -Deploy VMware Aria Operations for Networks components
- -Configure the pairing relationship between the platform VM and the collector VM
- -Troubleshoot platform VM and collector VM configuration problems
- -Explain how data sources export flow information
- -Add VMware vCenter Server® to VMware Aria Operations for Networks
- -Add a VMware NSX to VMware Aria Operations for Networks
- -Configure IPFIX
- -Distinguish between the mechanisms used to scale VMware Aria Operations for Networks
- -Select the appropriate scaling mechanism for your environment
- -Describe how clusters are expanded
- -Integrate VMware Aria Operations with VMware Aria Operations for Networks
- -Import a VMware Aria Operations for Networks instance into VMware Aria Suite Lifecycle

#### 5 VMware Aria Operations for Networks Use Cases

- -Explain use cases for VMware Aria Operations for Networks
- -Create VMware Aria Operations for Networks applications
- -Perform application discovery
- -Plan and optimize micro-segmentation and security for applications
- -Explain the use of flow analytics
- -Use flow information from physical devices in security planning
- -Generate virtual machine path topologies between entities using flows
- -Extract useful information from path topologies
- -Validate NSX deployments
- -Monitor and troubleshoot NSX events

# 6 Operations and Troubleshooting Common Issues

- -Perform VMware Aria Operations for Networks operations by using VMware vSphere® tags
- -Use the flow analytics dashboards to perform flow analysis
- -Set and configure Intents to identify aberrations in the behaviour of entities
- -Use VMware Aria Operations for Networks tools to troubleshoot common problems

**INFO** 

Materiale didattico: Materiale didattico ufficiale VMware in formato digitale

Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)