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VMware Workspace ONE: Deploy and Manage

Duration: 5 Days Course Code: AWWS1DM Version: 22.x

Overview:

In this five-day VMware Workspace One course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multiplatform, endpoint management solution with VMware Workspace ONE® UEM. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint life cycle. After the course, you will have the foundational knowledge for effectively implementing Workspace ONE UEM.

Also, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ with Workspace ONE UEM to securely distribute business-critical applications from any device and to configure access management controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configure Workspace ONE Access and Workspace ONE UEM system and productivity integrations.

You will leave with a foundational understanding of how Workspace ONE uses various authentication methods and protocols to determine user access permissions and enable single sign-on. Overall, the course lays out the foundational principles of identity and access management.

Please note - This course is a combination of the VMware Workspace ONE: Skills for UEM (AWWS1S) and the VMware Workspace ONE: Integrations VMWS1I) course.

Target Audience:

Workspace ONE UEM and Workspace ONE Access operators and administrators, account managers, solutions architects, solutions engineers, sales engineers, and consultants

Objectives:

- By the end of the course, you should be able to meet the following objectives:
- Explain and apply the fundamental techniques for launching and maintaining an intelligence-driven, multiplatform endpoint management solution with Workspace ONE UEM
- Outline the components of Workspace ONE UEM
- Explain the general features and functionality enabled with Workspace ONE UEM
- Summarize the basic Workspace ONE administrative functions
- Explain and deploy common Workspace ONE integrations
- Securely deploy configurations to Workspace ONE UEM managed devices
- Onboard device endpoints into Workspace ONE UEM
- Summarize the alternative management methodologies for rugged devices

- Discuss strategies to maintain environment and device fleet health
- Configure and deploy applications to Workspace ONE UEM managed devices
- Analyze a Workspace ONE UEM deployment
- Enable email access on devices Integrate Workspace ONE UEM with content repositories and corporate file shares
- Explain the general features and functionalities that Workspace ONE Access enables
- Demonstrate how to integrate Workspace ONE UEM with Workspace ONE Access
- Summarize and implement Workspace ONE productivity services into the digital workspace environment
- Explain the methods of enabling mobile single sign-on for mobile endpoints managed in the digital workspace
- Configure Workspace ONE Access to support SAML 2.0 for federated authentication across the workforce

Prerequisites:

Content:

<pre>kplain the use case for Freestyle hestrator</pre>	 Analyze endpoint deployment and compliance data from the Workspace ONE UEM Monitor page.
escribe the capabilities that sensors and pts enable.	12 Workspace ONE Access
Iternative Management Methods	Summarize the benefits of Workspace ONE Access
escribe the function and benefits of device ging	• Outline the core features and functions
onfigure product provisioning in the rkspace ONE UEM console	 enabled by Workspace ONE Access Navigate the Workspace ONE Access console
nderstand the benefits of deploying a ware Workspace ONE® Launcher™ figuration to Android devices	• Explain the functions of directory integration with Workspace ONE Access
st the system and device requirements for ux device management in Workspace E UEM	• Explain the various types of authentication protocols enabled by Workspace ONE Access
pplications	13 Integrating Workspace ONE UEM and Workspace ONE Access
escribe the features, benefits, and abilities of application management in rkspace ONE UEM	 Explain the rationale for integrating Workspace ONE UEM and Workspace ONE Access
nderstand and configure deployment ings for public, internal, and paid ilications in the Workspace ONE UEM isole	Outline the process of connecting Workspace ONE UEM and Workspace ONE Access
escribe the benefits of using Apple	Examine the workflow of integrations
siness manager content integration	
escribe the benefits of using ver-to-client software distribution	Summarize the key features of an integrated solution
st the functions and benefits of VMware rkspace ONE® SDK	 14 Productivity Integrations Identify the functions enabled by VMware Unified Access CatewayIM
evice Email	Unified Access Gateway™
st the email clients supported by rkspace ONE UEM	• Outline the purpose of the VMware AirWatch® Secure Email Gateway™ edge service
onfigure an Exchange Active Sync profile	Explain the features enabled by the VMware
ar a sulf and a sulf of a	Anestrator escribe the capabilities that sensors and ots enable. ternative Management Methods escribe the function and benefits of device ing antigure product provisioning in the kspace ONE UEM console advare Workspace ONE® Launcher™ iguration to Android devices at the system and device requirements for ex device management in Workspace E UEM applications escribe the features, benefits, and abilities of application management in kspace ONE UEM adderstand and configure deployment ings for public, internal, and paid lications in the Workspace ONE UEM sole escribe the benefits of using Apple iness Manager content integration escribe the benefits of using Apple iness Manager content integration escribe the benefits of using rer-to-client software distribution at the functions and benefits of VMware kspace ONE® SDK evice Email at the email clients supported by kspace ONE UEM

	in the Workspace ONE UEM console	Workspace ONE® Tunnel™ edge service
5 Onboarding• Outline the prerequisite configurations in the	Configure VMware Workspace ONE® Boxer settings	• Summarize the capabilities enabled by the Content Gateway edge service
Workspace ONE UEM environment for onboarding devices for management	 Summarize the available email infrastructure integration models and describe their workflows 	15 SAML 2.0 Authentication • Outline the authentication methods supported by Workspace ONE Access
Outline the steps for setting up autodiscovery in the Workspace ONE UEM console		
Enroll an endpoint through the VMware	 Configure email compliance policies and notifications services 	Summarize the main properties of the SAML protocol
Workspace ONE® Intelligent Hub app	10 Content Sharing	Summarize the SAML authentication workflow
Summarize the platform onboarding options	Describe the benefits of using Content Gateway	Explain the application SSO authentication
6 Managing Endpoints		workflow with SAML
Explain the differences between device and user profiles	 Describe the Content Gateway workflows 	16 Mobile Single Sign-On
 Describe policy management options for Windows and macOS 	Describe the benefits of integrating content repositories with Workspace ONE UEM	Describe the concept of mobile SSO • Outline the mobile SSO workflows
Describe the functions and benefits of using	• Configure a repository in the Workspace ONE UEM console	17 Intelligence and Automation
compliance policies	11 Maintenance	Summarize the features of Workspace ONE® Intelligence [™]
	 Manage endpoints from the Device List view and the Details view. 	• Outline the benefits of using Workspace ONE Intelligence

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be

www.globalknowledge.com/en-be/