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**VMware Workspace ONE: Deploy and Manage** 

Varighed: 5 Days Kursus Kode: AWWS1DM Version: 21.x

#### Beskrivelse:

In this five-day VMware Workspace ONE course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with Workspace ONE UEM. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle.

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 Workspace ONE Access with Workspace ONE UEM to securely distribute business-critical applications from any device and configure access management controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configure Access, enterprise, and productivity integrations. You'll 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 will lay out the foundational principles of identity and access management.

## Målgruppe:

Workspace ONE administrators Experienced mobility and identity administrators Account managers Solutions architects Solutions engineers Sales engineers Consultants

### Agenda:

- By the end of the course, you should be able to meet the following objectives:
- Explain the general features and functionality enabled with Workspace ONE UEM
- Summarize essential Workspace ONE administrative functions
- Summarize and implement shared Workspace ONE integrations Explain the integration of Workspace ONE UEM with directory services
- Explain and deploy Workspace ONE edge services
- Onboard device endpoints into Workspace ONE UEM
- Securely deploy configurations to UEM managed devices
- Maintain environment and device fleet health

- Deploy applications to UEM managed devices
- Analyze a Workspace ONE UEM deployment
- Explain the general features and functionality enabled with Workspace ONE Access
- Integrate Workspace ONE UEM with Workspace ONE Access
- Summarize and implement Workspace ONE Productivity services into the digital workspace environment.
- Explain the methods for enabling mobile single sign-on for mobile endpoints managed within the digital workspace
- Ready and configure Workspace ONE Access to support SAML 2.0 for federated authentication across the workforce

## Forudsætninger:

#### Indhold:

1 Course Introduction 6 Managing Endpoints Navigate the Workspace ONE Access Console · Introductions and course logistics · Explain the differences between device and user profiles · Explain the functions of Directory Integration with Workspace ONE Access · Course objectives · Describe policy management options for Windows 10 and macOS · Explain the various types of authentication 2 Platform Architecture protocols enabled by Workspace ONE Access • Summarize the Freestyle Orchestrator · Summaries the features and functionality of Workspace ONE Unified Endpoint 11 Connecting UEM and Access Management (UEM) · Outline the capabilities enabled by sensors • Explain the rationale for integrating UEM and scripts · Outline the benefits of leveraging the and Access Workspace ONE UEM · Formulate a use-case for product provisioning · Outline process of connecting UEM and • Recognize the Workspace ONE UEM Access architecture and infrastructure needs for 7 Maintenance various integrations · Examine workflow of integrations 3 Administration · Identify console tools that support maintenance · Summarize the key features of an integrated solution · Explain the features and functions of Workspace ONE Hub Services · Analyze how to implement compliance policies can protect environmental security · Review and troubleshoot the upgrade process for NSX-T Data Center environment · Summarize hierarchical management structure Outline features and functions enabled by Workspace ONE Assist 12 Productivity Integration · Navigate and customize the Workspace ONE UFM Console 8 Application Access and Security · Identify the functions enabled by the UAG • Outline the purpose of the SEG Edge · Outline account options and permissions · Summarize public, internal, ; purchased application management Service 4 Integrations · Differentiate software distribution from · Explain the features enabled by the traditional application management VMware Tunnel Edge Service · Outline the process and needs to integrate with directory services • Summarize application management · Summarize the capabilities enabled by the capabilities of Workspace ONE UEM Content Gateway Edge Service · Explain certificate authentication and practical implementation with Workspace ONE · Outline the benefits and features enabled 13 SAML 2.0 Authentication by the Workspace ONE SDK · Explain email integration options and best · Outline authentication methods supported practices by Workspace ONE Access 9 Intelligence and Automation

Workspace ONE UEM

· Summarize content access enabled with

Outline the functionality enabled by

Workspace ONE Intelligence

protocol

· Summarize the main properties of SAML

- 5 Onboarding
- Outline autodiscovery staging requirements and methods
- Enroll an endpoint via the Workspace ONE Intelligent Hub app
- Summarize platform onboarding options

- Summarize and deploy automation
- 10 Workspace ONE Access
- Summarize the benefits of Workspace ONE Access
- Outline the core features and functions enabled by Workspace ONE Access

- Summarize the SAML authentication workflow
- Explain application SSO authentication workflow with SAML
- 14 Mobile Single-Sign On
- Describe the concept of Mobile SSO (single sign-on) concept
- Outline mobile SSO workflows

#### Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00 training@globalknowledge.dk
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