

VMware Workspace ONE: Integrating Access with UEM

Varighed: 2 Days Kursus Kode: AWWs1IDW Version: 21.x Leveringsmetode: Virtuel deltagelse

Beskrivelse:

In this two-day VMware Workspace ONE course, you learn how to navigate and manage the VMware Workspace ONE® Access™ console. Through a combination of hands-on labs, simulations, and interactive lectures, you configure enterprise and productivity integration, Digital Workspace integration, authentication methods, access policies, web and virtual resource integrations, and single sign-on for a web resource. The principles of identity and access management are addressed throughout the course. You will leave the training empowered with the foundational skills and knowledge needed to effectively implement the Workspace ONE solution to deliver the Digital Workspace experience.

Virtuel deltagelse

Et V&C Select kursus indholder nøjagtig det samme som et almindeligt kursus. Før kursusstart modtager man kursusmaterialet. Dernæst logger man på kurset via internettet og ser via sin pc den selvsamme præsentation som de øvrige deltagere, man kommunikerer via chat med underviseren og de øvrige deltagere på kurset. Denne uddannelsesmodel er både tids-og omkostningsbesparende og kan være et oplagt alternativ til almindelig klasseundervisning, hvis man f.eks. har et begrænset rejsebudget.

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:
 - • Identify and describe major components of the Workspace ONE solution
 - • Identify and describe the enterprise integration and productivity components
 - • Explain the concept of the Digital Workspace and the Digital Workspace experience
 - • Summarize the Workspace ONE deployment architecture
 - • Explain the High Availability and Disaster Recovery concept for Workspace ONE deployment
 - • Integrate Workspace ONE UEM with Workspace ONE Access for the Digital Workspace experience
 - • Identify authentication technologies used in Workspace ONE
 - • Navigate the Workspace ONE Access console
 - • Install, configure, and validate integrated components
 - • Explain integration of Workspace ONE solution with directory services
 - • Demonstrate end-user Workspace ONE portal configuration
 - • Leverage the Adaptive Management approach to manage endpoints
 - • Provision and secure web and virtual applications in the Workspace ONE Access console
 - • Enable the unified application catalog
 - • Apply single sign-on and multifactor authentication
 - • Integrate with virtual desktop infrastructure (VMware Horizon® virtual desktops and applications)
 - • Create and implement access policies and role-based access controls
 - • Apply general troubleshooting techniques

Forudsætninger:

- VMware Workspace ONE: Skills for Unified Endpoint Management [V20.x] - AWWS1S
 - VMware Workspace ONE: Unified Endpoint Management Bootcamp [V20.x] - VMWS1UEMBC
- AWWS1S - VMware Workspace ONE: Skills for UEM
■ VMWS1UEMBC - VMware Workspace ONE: UEM Bootcamp
-

Indhold:

| | | |
|---|--|---|
| 1 Course Introduction | <ul style="list-style-type: none">• Describes the VMware recommended Workspace ONE Architecture | <ul style="list-style-type: none">• Formulate productivity integrations needs |
| • Introductions and course logistics | <ul style="list-style-type: none">• Examine High Availability and Disaster Recovery options | <ul style="list-style-type: none">• Deploy the Unified Access Gateway |
| • Course objectives | | <ul style="list-style-type: none">• Install and configure VMware Tunnel™ |
| 2 Digital Workspace | <h3>5 Digital Workspace Integration</h3> <ul style="list-style-type: none">• Integrate Directory Services with Workspace ONE UEM and Workspace ONE Access• Synchronize users and groups from Directory to Workspace ONE consoles• Integrate Certificate Authority with Workspace ONE UEM | <ul style="list-style-type: none">• Install and configure the VMware Content Gateway |
| • Evaluate the impact of integrating the Digital Workspace | | <ul style="list-style-type: none">• Install and configure VMware AirWatch® Secure Email Gateway™ |
| • Outline the core components of the Digital Workspace | | <h3>7 Web and Virtual Application Management</h3> <ul style="list-style-type: none">• Formulate a web and virtual application management strategy |
| • Weigh the impact of utilizing virtual desktop infrastructure as part of your UEM strategy | | |
| 3 Workspace ONE Access Console | <ul style="list-style-type: none">• Outline the steps of performing Digital Workspace Integration• Integrate the Digital Workspace• Stage resources for Workspace ONE registration and management• Register and manage endpoints with Workspace ONE | <ul style="list-style-type: none">• Configure web and virtual applications |
| • Navigate the Workspace ONE Access console | | <ul style="list-style-type: none">• Manage web and virtual applications |
| • Execute directory integration with Workspace ONE Access | | <h3>8 Single Sign-On for Applications</h3> <ul style="list-style-type: none">• Describe the single sign-on capability provided by Workspace ONE |
| • Develop an identity and access management strategy | | <ul style="list-style-type: none">• Summarize that single sign-on can be used for native mobile applications |
| 4 Workspace ONE Platform Architecture | <ul style="list-style-type: none">• Elevate the management level of an endpoint from Workspace ONE Registered to Workspace ONE | <ul style="list-style-type: none">• Outline the authentication methods supported by Workspace ONE |
| • Evaluate Workspace ONE deployment options | Managed | <ul style="list-style-type: none">■ • Evaluate the effectiveness of Workspace ONE® Verify |
| | <h3>6 Productivity Integration</h3> | |

Flere Informationer:

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

training@globalknowledge.dk

www.globalknowledge.com/da-dk/

Global Knowledge, Stamholmen 110, 2650 Hvidovre