

CITR-6 - CWS-415 - CITRIX VIRTUAL APPS AND DESKTOPS 7 ARCHITECT DESIGN SOLUTIONS

Categoria: Citrix

INFORMAZIONI SUL CORSO











Durata: 5 Giorni

Categoria: Citrix

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

OBIETTIVI

- -Identify risks and areas for improvement in a Citrix Virtual Apps and Desktops environment by assessing relevant information in an existing deployment.
- -Determine core Citrix Virtual Apps and Desktops design decisions and align them to business requirements to achieve a practical solution.
- -Design a Citrix Virtual Apps and Desktops disaster recovery plan and understand different disaster recovery considerations.

PREREQUISITI

This course requires extensive experience with Citrix Virtual Apps and Desktops 7 as well as experience with Citrix Gateway and supporting infrastructure.

Recommended:

- -CWS-215 Citrix Virtual Apps and Desktops 7 Deployment and Administration
- -CWS-315 Citrix Virtual Apps and Desktops 7 Advanced Administration

CONTENUTI

Module 1: Methodology & Assessment

- -The Citrix Consulting Methodology
- -Citrix Consulting Methodology Use
- -Business Drivers
- -Prioritize Business Drivers
- -User Segmentation
- -User Segmentation Process
- -App Assessment Introduction
- -App Assessment Analysis
- -Why Perform a Capabilities Assessment?
- -Common Capabilities Assessment Risks

Module 2: User Layer



- -Endpoint Considerations
- -Peripherals Considerations
- -Citrix Workspace App Version Considerations
- -Citrix Workspace App Multiple Version Considerations
- -Network Connectivity and the User Experience
- -Bandwidth and Latency Considerations
- -Graphics Mode Design Considerations
- -HDX Transport Protocols Considerations
- -Media Content Redirection Considerations
- -Session Interruption Management Session Reliability Feature Considerations
- -Session Interruption Management AutoClient Reconnect Feature Considerations
- -Session Interruption Management ICA Keep-Alive Feature Considerations

Module 3: Access Layer

- -Access Matrix
- -Access Layer
- -Access Layer Communications
- -Double-Hop Access Layer Considerations
- -Citrix Cloud Access Layer Considerations
- -Use Cases for Multiple Stores
- -Define Access Paths per User Group
- -Define Number of URLs
- -Configuration and Prerequisites for Access Paths
- -Citrix Gateway Scalability
- -Citrix Gateway High Availability
- -StoreFront Server Scalability
- -StoreFront Server High Availability

Module 4: Resource Layer - Images

- -Flexcast Models
- -VDA Machine Scalability
- -VDA Machine Sizing with NUMA
- -VDA Machine Sizing
- -VDA Machine Scalability Cloud Considerations
- -Scalability Testing and Monitoring
- -Secure VDA Machines Network Traffic
- -Secure VDA Machines Prevent Breakouts
- -Secure VDA Machines Implement Hardening
- -Secure VDA Machines Anti-Virus
- -Review of Image Methods
- -Citrix Provisioning Overall Benefits and Considerations
- -Citrix Provisioning Target Device Boot Methods
- -Citrix Provisioning Read Cache and Sizing
- -Citrix Provisioning Write Cache Type
- -Citrix Provisioning vDisk Store Location
- -Citrix Provisioning Network Design
- -Citrix Provisioning Scalability Considerations
- -Citrix Machine Creation Services Overall Benefits and Considerations



- -Citrix Machine Creation Services Cloning Types
- -Citrix Machine Creation Services Storage Locations & Sizing
- -Citrix Machine Services Read and Write Cache
- -App Layering Considerations
- -Image Management Methods

Module 5: Resource Layer - Applications and Personalization

- -Application Delivery Options
- -Determine the Optimal Deployment Method for an App
- -General Application Concerns
- -Profile Strategy Profile Types Review
- -Citrix Profile Management Design Considerations
- -Citrix Profile Management Scaling
- -Citrix Profile Management Permissions
- -Policies Review
- -Optimize Logon Performance with Policies
- -Printing Considerations

Module 6: Control Layer

- -Pod Architecture Introduction
- -Pod Architecture Considerations
- -Citrix Virtual Apps and Desktops Service Design Considerations
- -Implement User Acceptance Testing
- -Load Balancing the Machine Running the VDA
- -Citrix Director Design Considerations
- -Management Console Considerations
- -Change Control
- -Delivery Controller Scalability and High Availability
- -Control Layer Security
- -Configuration Logging Considerations
- -Session Recording

Module 7: Hardware/Compute Layer

- -Hypervisor Host Hardware Considerations
- -Separating Workloads Considerations
- -Workload Considerations
- -VMs Per Host and Hosts Per Pool
- -Citrix Hypervisor Scalability
- -VM Considerations in Azure and Amazon Web Services
- -Storage Tier Considerations
- -Storage I/O Considerations
- -Storage Architecture
- -Storage RAID & Disk Type
- -Storage Sizing LUNs
- -Storage Bandwidth
- -Storage in Public Cloud
- -Datacenter Networking Considerations
- Securing Hypervisor Administrative Access



- -Secure the Physical Datacenter
- -Secure the Virtual Datacenter

Module 8: High Availability and Multiple Location Environments

- -Redundancy vs. Fault Tolerance vs. High Availability
- -Multi-Location Architecture Considerations
- -Multi-Site Architecture Considerations
- -Global Server Load Balancing
- -Optimal Gateway Routing
- -Zone Preference and Failover
- -StoreFront Resource Aggregation
- -StoreFront Subscription Sync
- -Hybrid Environment Options
- -Citrix Provisioning Across Sites
- -Site Database Scalability and High Availability
- -Citrix Provisioning Across Sites Considerations
- -Citrix Machine Creation Across Sites
- -App Layering Across Sites
- -Managing Roaming Profiles and Citrix Workspace App Configurations Across Devices
- -Profile Management Multi-Site Replication Considerations
- -Folder Redirections and Other User Data in a Multi-Location Environment
- -Application Data Considerations
- -Cloud-Based Storage Replication Options
- -Multi-Location Printing Considerations
- -Zone Considerations
- -Active Directory Considerations

Module 9: Disaster Recovery

- -Tiers of Disaster Recovery
- -Disaster Recovery Considerations
- -Business Continuity Planning and Testing
- -Citrix Standard of Business Continuity

INFO

Esame: 1Y0-403 - Citrix Virtual Apps and Desktops 7 Assessment, Design and Advanced Configurations --- Citrix

Certified Expert - Virtualization (CCE-V)

Materiale didattico: Materiale didattico ufficiale Citrix in formato digitale Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)