

# CITR-1 - CVAD-201 - CITRIX VIRTUAL APPS AND DESKTOPS ADMINISTRATION

Categoria: Citrix

# INFORMAZIONI SUL CORSO



# OBIETTIVI

-Understand the architecture and communication flows for Citrix Virtual Apps and Desktops 2402 LTSR onpremises.

- -Install, configure, and manage Citrix Virtual Apps and Desktops environment.
- -Create Citrix Virtual Apps and Desktops workloads.
- -Deliver app and desktop resources to users.
- -Prepares learner for Citrix Certified Associate Virtualization (CCA-V) exam

# PREREQUISITI

Strong foundational knowledge of:

-Windows Server and Desktop operating systems.

-Active Directory, Policies, Profiles, Networking and Hypervisors.

# CONTENUTI

#### Module 1: Introduction to Citrix Virtual Apps and Desktops & Architecture

-Introduction to Citrix Virtual Apps and Desktops

-Citrix Virtual Apps and Desktops 2402 LTSR Refresh - What's New

-Overview of Citrix Virtual Apps and Desktops Components

-Citrix Virtual Apps and Desktops Features and Resource Capabilities

-Hosting Platform Considerations: Architecture By Layers

-Connection Flow Process Introduction

#### Module 2: Citrix Virtual Apps and Desktops Site Considerations

-Pre-Deployment Considerations

-Citrix Licensing Setup

-Delivery Controller Setup

-Citrix Virtual Apps and Desktops Site Setup

-Redundancy Considerations



### Module 3: Provisioning Workloads: VDA and Master Images

-Master Image Creation Methods

-Master Image Requirements

### Module 4: Provisioning Workloads: VDA and Master Image Prep

-Machine Catalogs and Delivery Groups

- -Provisioning Methods and Considerations
- -Machine Creation Services Deep Dive
- -MCS Environment Considerations

### Module 5: Providing Access to End Users

- -StoreFront Overview
- -StoreFront Beacons
- -Citrix Workspace app
- -StoreFront Features

### Module 6: Managing the User Experience

-Citrix Policies – Methods to Manage Policies

-Citrix HDX Features – Using Policies

#### Module 7: Published App and Desktop Presentation and Management

-Published App Properties

- -Server OS Published App Optimizations
- -Published App Presentation

-Application Groups

-Apps and Desktops Presentation

#### Module 8: Printing for Use Sessions

-Printing Concepts and Printer Provisioning

-Printer Drivers

-Print Environment - Considerations

#### Module 9: Profile Management

-User Profiles – Introduction and Considerations -Configuring Citrix Profile Management

-Profile Containers - VHDX-based Policies

#### Module 10: Manage the Site

-Studio & Web Studio

- -Delegated Administration
- -Use PowerShell with Citrix Virtual Apps and Desktops
- -Power Management Considerations
- -Using Autoscale to Power Manage Machine

# Module 11: Citrix Virtual Apps and Desktops Basic Security Considerations

-Citrix Admin Security Considerations

- -XML Service Security Considerations
- -Secure HDX External Traffic

### Module 12: Citrix Workspace app Deployment and Configuration



-Citrix Workspace Deployment and Configuration

#### Module 13: Manage Citrix Virtual Apps and Desktops Deployment

- -Citrix Director Introduction
- -Monitor and Interact with User Sessions
- -Published Apps Analysis
- -Monitor the Machines Running the VDA
- -Site Specific Common Monitoring
- -Alerts and Notifications
- -Optimize Citrix Director Monitoring with Citrix Application Delivery Management

#### Module 14: Manage - Supporting and Troubleshooting Citrix Virtual Apps and Desktops Workloads

-Introduction to Supporting a Citrix Virtual Apps and Desktops Site

- -A List of Common Tools
- -Common Tasks for Proactive Administration

#### Module 15: Optimize - Citrix Virtual Apps and Desktops Deployment

- -Optimizing VDAs Citrix Optimizer
- -Citrix Workspace Environment Management Overview
- -HDX Optimization

### INFO

Esame: CCA-V - Citrix Virtual Apps and Desktops 7 Administration --- Citrix Certified Associate - Virtualization 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)