

# 1Y0-204 Vce File & 1Y0-204 Reliable Exam Sample



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>> **1Y0-204 Vce File** <<

## Hot 1Y0-204 Vce File | High Pass-Rate Citrix 1Y0-204: Citrix Virtual Apps and Desktops 7 Administration 100% Pass

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safe preparation.

Citrix 1Y0-204 is a certification exam that validates the knowledge and skills of candidates in administering Citrix Virtual Apps and Desktops 7. 1Y0-204 exam is designed for IT professionals who work with Citrix technologies and want to demonstrate their expertise in managing and maintaining Citrix Virtual Apps and Desktops 7 environments. Passing 1Y0-204 Exam is an essential step towards becoming a Citrix Certified Associate - Virtualization (CCA-V).

## Citrix Virtual Apps and Desktops 7 Administration Sample Questions (Q168-Q173):

### NEW QUESTION # 168

A Citrix Administrator is creating a Pooled/Random catalog using Machine Creation Services (MCS). Which service on the Citrix Delivery Controller enables communication between the Controller and the hypervisor?

- A. Citrix Hypervisor Service
- B. Citrix Environment Test Service
- **C. Citrix Host Service**
- D. Citrix Broker Service

**Answer: C**

Explanation:

When using Machine Creation Services, the Delivery Controller must communicate with the configured hosting connection (such as VMware, Hyper-V, Citrix Hypervisor, Nutanix AHV). This communication enables provisioning, power management, and information retrieval from the hypervisor.

Citrix documentation defines the Citrix Host Service as the Delivery Controller service responsible for:

- \* Managing hypervisor connections
- \* Sending provisioning and power-action commands
- \* Communicating with hosting infrastructure APIs
- \* Initiating VM creation and updates for MCS catalogs

The Citrix Broker Service manages session brokering, not hypervisor communication.

The Citrix Environment Test Service focuses on diagnostics.

"Citrix Hypervisor Service" is not a Citrix Delivery Controller service.

Therefore, the correct service enabling Controller-to-hypervisor communication is the Citrix Host Service.

Documentation References:

[Citrix Virtual Apps and Desktops # Delivery Controller Services Overview](#) [Citrix Host Service Description within Hosting Connections](#)

### NEW QUESTION # 169

A Citrix Administrator needs to block access to multiple URLs for security reasons.

Which configuration should the administrator use to accomplish this requirement?

□

- **A. Option B**
- B. Option C
- C. Option A
- D. Option D

**Answer: A**

Explanation:

Explanation

Option B is the correct answer because it uses the DROP action to block access to the URLs that match the BAD\_URL pattern set. The other options use the RESET action, which only resets the connection but does not prevent access. Also, option C has a typo in the bind responder global command, which would cause an error.

Option D has an invalid type argument for the bind responder global command, which should be DNS\_REQ\_OVERRIDE instead of DNS\_REQ. For more information, see the following resources:

- \* [Manage | Citrix Virtual Apps and Desktops 7 2308](#)
- \* [Applications | Citrix Virtual Apps and Desktops 7 2308](#)
- \* [Citrix Virtual Apps and Desktops 7 Deployment and Administration \(CWS ...\)](#)
- \* [CWS-215: Citrix Virtual Apps and Desktops 7 Deployment and ...](#)

### NEW QUESTION # 170

Scenario: A Citrix Administrator is in the process of migrating the existing 7.15 LTSR Virtual Delivery Agent (VDA) machines used on premises to Citrix Cloud. The administrator has created a new manual machine catalog and Delivery Group in Citrix Cloud and pointed to the existing Device Collection in Citrix Provisioning. The administrator also restarted the VDA machines.

What could prevent the VDA machines from registering in Citrix Cloud?

- A. The Citrix policies have NOT been migrated to Citrix Cloud.
- B. One of the two Cloud Connectors is down and unresponsive.
- C. The VDA on the master image has NOT been updated to a later version.
- D. The VDA master image was NOT updated to communicate with the Cloud Connectors.

**Answer: D**

### NEW QUESTION # 171

Scenario: A Citrix Administrator has given permissions to team members to access their own admin partition, so they can add resources for different departments and manage them without making changes to the default Citrix ADC partition and configuration. One team member was trying to use the command-line interface to troubleshoot an authentication issue and cloud NOT use aaad.debug. However, the team member has full permissions on the admin partition.

What can be the cause of this issue?

- A. The team member needs to troubleshoot the issue from the GUI.
- B. The team member does NOT have Shell access by design.
- C. The team member does NOT have permission to use the CLI.
- D. The team member is NOT using the CLI correctly.

**Answer: B**

Explanation:

Explanation

According to the Citrix Virtual Apps and Desktops 7 Deployment and Administration course, team members who have access to their own admin partitions do NOT have Shell access by design. Shell access is only available for the default partition. Therefore, the team member cannot use aaad.debug or any other Shell commands from the CLI1

1: Manage | Citrix Virtual Apps and Desktops 7 2308

### NEW QUESTION # 172

Scenario: A Citrix Administrator configured the HTTP\_Callout feature on the Citrix ADC using the command-line interface. After configuring the commands, the device is facing the HTTP callout recursion issue.

Click on the 'Exhibit' button to view the screenshot of the command-line interface.

How will the administrator rectify the issue?

- A. Change the expression of the Responder policy to  
`"HTTP.REQ.HEADER('Request').EQ('Callout Request').NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS('IP Matched')".NOT`
- B. In the HTTP Callout policy, change the -parameters to "cip(CLIENT.IP.DST) &&HTTP.REQ.HEADER('Request').EQ('Callout Request')"
- C. Change the expression of the Responder policy to  
`"HTTP.REQ.HEADER('Request').EQ('Callout Request').NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS('IP Matched')"`
- D. In the HTTP Callout policy, change the -parameters to "cip(CLIENT.IP.SRC) &&HTTP.REQ.HEADER('Request').EQ('Callout Request')"

**Answer: A**

Explanation:

The administrator should negate the expression of the Responder policy to avoid the HTTP callout recursion issue. If you configure

an HTTP callout policy that is bound globally, you must ensure that the policy expression does not match the callout request. Otherwise, the callout request will trigger the policy, resulting in a callout recursion. The expression in option B ensures that the policy does not match the callout request by adding the NOT operator at the end.

## NEW QUESTION # 173

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