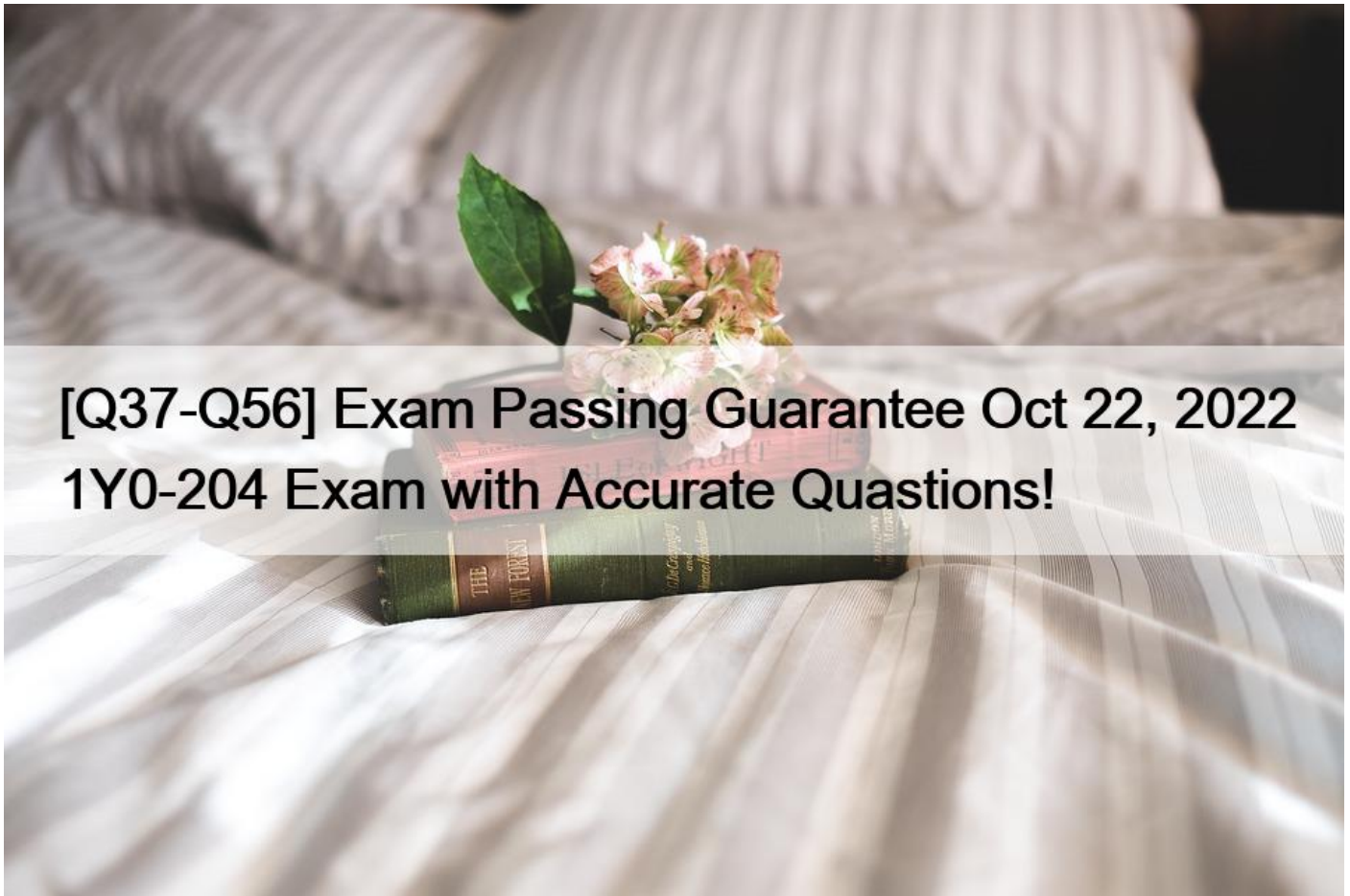


[Q37-Q56 Exam Passing Guarantee Oct 22, 2022 1Y0-204 Exam with Accurate Questions!]



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How to book the Citrix Virtual Apps and Desktops 7 Administration | 1Y0-204

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Step 1: Visit to Pearson VUE Exam Registration

Step 2: Signup/Login to Pearson VUE account

Step 3: Search for Citrix 1Y0-204 Exam

Step 4: Select Date, time and confirm with the payment method

Q37. A Citrix Administrator has deployed a non-domain-joined StoreFront server.

Which two options should the administrator be aware of with this deployment? (Choose two.)

- * Authentication occurs at the Domain Controller.
- * Two-factor authentication is NOT supported.
- * Authentication occurs at the Citrix ADC.

- * Server groups are NOT supported.
- * Authentication occurs at the Delivery Controller.
- * Server groups are supported.

Explanation/Reference: <https://www.citrix.com/blogs/2016/06/01/whats-new-in-storefront-3-6/>

Q38. Scenario: A Citrix Administrator maintains a Citrix Virtual Apps and Desktops Site with a large number of Windows users running various locally attached client printers. No network printers are being used. The administrator has enabled the HDX printer mapping policy to `‘Auto-create all client printers’`, which has resulted in a large number of drivers being loaded onto the Virtual Delivery Agent (VDA) machines. New standards are requiring the administrator to limit these Windows drivers on the VDA machines.

Which printing feature can the administrator enable to meet the new standards?

- * The Auto-create PDF universal printer policy
- * The Auto-create local (non-network) client printers only policy
- * The Citrix Universal Print Server
- * The Citrix Universal Printer Driver

Q39. Scenario: The Director of network security in a financial organization wants to protect the enterprise network from any external malware threats. To do this, the director needs to gain visibility into otherwise-bypassed traffic and control access to malicious web sites. The director is required to do the following:

- * Intercept and examine all the traffic, including SSL/TLS (encrypted traffic), coming in, and going out of the enterprise network.
- * Block access to URLs identified as serving harmful or insecure content.
- * Identify users (employees) in the enterprise who are accessing malicious websites.

Which Citrix ADC deployment mode should a Citrix Administrator use to achieve this requirement?

- * Default Gateway
- * Citrix Secure Web Gateway
- * Citrix Gateway
- * Access Gateway

Q40. A Citrix Administrator has disabled User Subscriptions (Mandatory Store) for the StoreFront internal store.

Which two experiences will users have when they authenticate to the Citrix Virtual Apps and Desktops Site through the internal store? (Choose two.)

- * Users can manually add additional StoreFront stores if desired.
- * Applications cannot be removed from Citrix Workspace app on the Favorites screen.
- * Users can choose which applications they would like to add to the desktop.
- * Applications will automatically be placed in the Start menu.
- * Users can choose which applications they would like to add to their Favorites.

Q41. Scenario: A Citrix Administrator created an SSL virtual server using only the following commands:

```
add lb vserver sslvserver SSL 10.102.29.133.444
add service sslsvc1 192.168.0.14 SSL 443
add service sslsvc2 192.168.0.15 SSL 443
bind lb vserver sslvserver sslsvc1
bind lb vserver sslvserver sslsvc2
set ssl vserver sslvserver -ssl3 disabled
```

The SSL virtual server is currently in a DOWN state.

What could be the reason the SSL virtual server is in a down state?

- * The SSL services are NOT on the 10.102.29.X network.
- * SSLv3 is disabled.
- * The virtual server SSL port is NOT set to port 443.
- * The SSL Certificate is NOT bound to the virtual server.

Q42. Scenario: A Citrix Administrator needs to reduce costs by limiting users' printing sources. The administrator needs to stop automatic creation of all client printers in a session and map printers based on the floor of the building from which the user's session connects.

Which two policies should the administrator configure to complete this task? (Choose two.)

- * Printer properties retention
- * Auto-create client printers
- * Direct connections to print servers
- * Session printers

Reference:

<https://support.citrix.com/article/CTX232031>

Q43. 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 could NOT use `aaad.debug`. However, the team member has full permissions on the admin partition.

What can be the cause of this issue?

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

Q44. Scenario: A Citrix Administrator will use PowerShell to configure a new restart schedule for the Windows 2016 Server OS group named `Win2016-ServerOS`; within a Citrix Virtual Desktops infrastructure.

The administrator needs the machines in the Server OS group to restart at a time when no users will be accessing them: beginning at 23:00h (11:00 PM) each day, with 30-minute intervals between each machine restart.

Which PowerShell command should the administrator use?

- * `New-BrokerRebootSchedule -Name XYZ-ServerOS-DailyReboot -DesktopGroupName Win2016-ServerOS -Frequency Daily -StartTime “11:00” -Enabled $true – RebootDuration 30`
- * `New-BrokerRebootScheduleV2 -Name XYZ-ServerOS-DailyReboot -DesktopGroupName Win2016-ServerOS -Frequency Daily -StartTime “23:00” -Enabled $true – RebootDuration 30`
- * `Set-BrokerRebootScheduleV2 -Name XYZ-ServerOS-DailyReboot -DesktopGroupName Win2016-ServerOS -Frequency Daily -StartTime “11:00” -Enabled $true – RebootDuration 30`
- * `Set-BrokerRebootSchedule -Name XYZ-ServerOS-DailyReboot -DesktopGroupName Win2016-ServerOS -Frequency Daily -StartTime “23:00” -Enabled $true – RebootDuration 30`

Q45. Scenario: A Citrix Administrator created an SSL virtual server using only the following commands:

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add lb vserver sslvserver SSL 10.102.29.133.444
add service sslsvc1 192.168.0.14 SSL 443
add service sslsvc2 192.168.0.15 SSL 443
bind lb vserver sslvserver sslsvc1
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set ssl vserver sslvserver -ssl3 disabled
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- * SSLv3 is disabled.
- * The virtual server SSL port is NOT set to port 443.
- * The SSL Certificate is NOT bound to the virtual server.

Q46. Scenario: A Citrix Administrator has executed the following command:

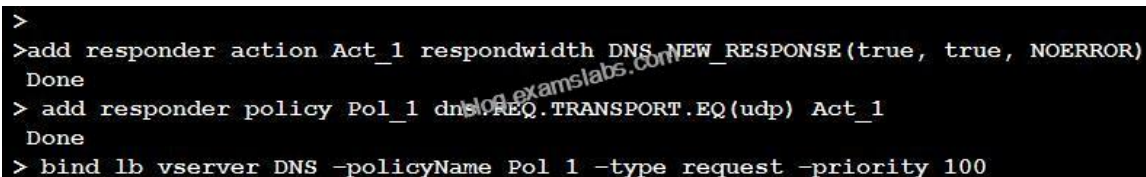
```
set cs vserver Vserver-CS-1 -caseSensitive ON
add cs action CS_Act_1 -targetLBVserver MYVPN_http
add cs policy CS_Pol_1 -rule "http.REQ.HOTSNAME.CONTAINS("server.citrix.lab")" -action CS_Act_1
bind cs vserver CS_vserver1 -policyName CS_Pol_1 -priority 100
```

What will be the outcome of this configuration?

- * The users trying to access HTTP://SERVER.CITRIX.LAB will NOT be connected to the Vserver MYVPN_http.
- * The users trying to access HTTP://SERVER.CITRIX.LAB will be connected to the Vserver MYVPN_http.
- * The users trying to access http://server.citrix.lab will be connected to CS Vserver Vserver-CS-1.
- * The users trying to access HTTP://SERVER.CITRIX.LAB will be connected to CS Vserver Vserver-CS-1.

Q47. Scenario: A Citrix Administrator has configured the Citrix ADC as a DNS Proxy Server. The administrator executed the commands in the screenshot on the Citrix ADC using the command-line interface.

Click on the [Exhibit](#) button to view the screenshot of the command-line interface.



```
>
>add responder action Act_1 respondwidth DNS_NEW_RESPONSE(true, true, NOERROR)
Done
> add responder policy Pol_1 dns.REQ.TRANSPORT.EQ(udp) Act_1
Done
> bind lb vserver DNS -policyName Pol_1 -type request -priority 100
```

What will be the effect of this configuration?

- * Create a DNS Request with TC bit set and rcode as NOERROR
- * Create a DNS Response with TC bit set and rcode as NOERROR

- * Set TC bit and rcode as NOERROR in the DNS Request from Client
- * Set TC bit and rcode as NOERROR in the DNS Response from DNS server

Q48. Scenario: A Citrix Administrator has configured a Citrix ADC active-passive high availability (HA) pair.

When the HA pair fails over, customers are unable to access the hosted websites. After some troubleshooting, the administrator found that the upstream router was NOT updating its ARP table.

What can the administrator configure to resolve this issue?

- * Virtual MAC
- * Independent Network Configuration (INC) mode
- * Route Monitor
- * HA monitor

Q49. Scenario: A Citrix Administrator has configured a Citrix ADC active-passive high availability (HA) pair. When the HA pair fails over, customers are unable to access the hosted websites. After some troubleshooting, the administrator found that the upstream router was NOT updating its ARP table.

What can the administrator configure to resolve this issue?

- * Virtual MAC
- * Independent Network Configuration (INC) mode
- * Route Monitor
- * HA monitor

Q50. Scenario: A Citrix Administrator previously configured a Citrix Virtual Desktops Site to use evaluation licenses.

The administrator then installed valid advanced licenses on the Citrix License Server and confirmed that licenses show correctly in the licensing console. However, a user reports an issue about logging on to the published desktop. The user receives an error message stating that the evaluation license is about to expire.

What should the administrator do to fix this issue?

- * Restart the License service.
- * Verify the host name entry in the license file.
- * Remove the evaluation license.
- * Change the product edition in Citrix Studio.

Q51. What information does a Citrix Administrator need when creating a silent installation of the Cloud Connector?

- * Citrix.CloudServices.AgentHub.Api
- * Machine Catalog Name
- * Resource Location ID
- * Active Directory Schema

Explanation

In order to silently install Citrix Cloud connectors when you have more than one resource location, the ID of the target resource location must be passed on the command-line of the installer. Although this ID is available in the CC user interface, it is sometimes desirable to get this information programmatically.

Reference: <https://developer.cloud.com/services/get-details-about-resource-locations-within-customer>

Q52. Which Citrix Profile Management feature maintains a backup of the NTUSER.DAT file?

- * Active Write Back
- * Profile Caching
- * Profile Streaming
- * Profile Protection

Explanation/Reference: <https://www.citrix.com/blogs/2016/12/20/citrix-profile-management-5-5-5-6-updates/>

Q53. Which three policy settings can a Citrix Administrator configure to improve HDX session performance for high-latency, low bandwidth user connections? (Choose three.)

- * Maximum number of sessions
- * View window contents while dragging
- * CPU usage
- * Target frame rate and color depth
- * Limit video quality
- * Application launch wait timeout

Q54. Scenario: A Citrix Administrator has been advised that additional Windows users will need to access the on-premises Citrix Virtual Apps and Desktop Site. The Site utilizes Citrix Profile Management for all users.

The new users have been using Windows Roaming Profiles and will need their existing profile information when they use the Citrix Site. The administrator enables the Profile Management policy setting for '‘Enable Migration of Existing Profiles’.

At which stage will the new users’ Roaming Profiles be migrated to the existing Profile Management store?

- * When the new policy is updated automatically in Active Directory after 90 minutes
- * When the new users initiate their first domain authentication
- * When the Virtual Delivery Agent (VDA) machines configured with the new policy are restarted
- * When the new users initiate their first logon to a Virtual Delivery Agent (VDA) machine

Q55. Which two statements are valid when using Citrix Profile Streaming? (Choose two.)

- * Registry entries and files in the pending area are fetched when accessed.
- * Profile Streaming is disabled by default.
- * The files and folders are fetched on demand.
- * Profile Streaming will delay the logon process.

Q56. How can a Citrix Administrator configure a rewrite policy to change the version of HTTP from HTTP 1.1 to HTTP 1.0 in every request?

- * Request Threshold
- * Persistence Time-Out
- * Persistence Threshold
- * Wait Time

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<https://www.examlabs.com/Citrix/Citrix-Virtual-Apps/best-1Y0-204-exam-dumps.html>