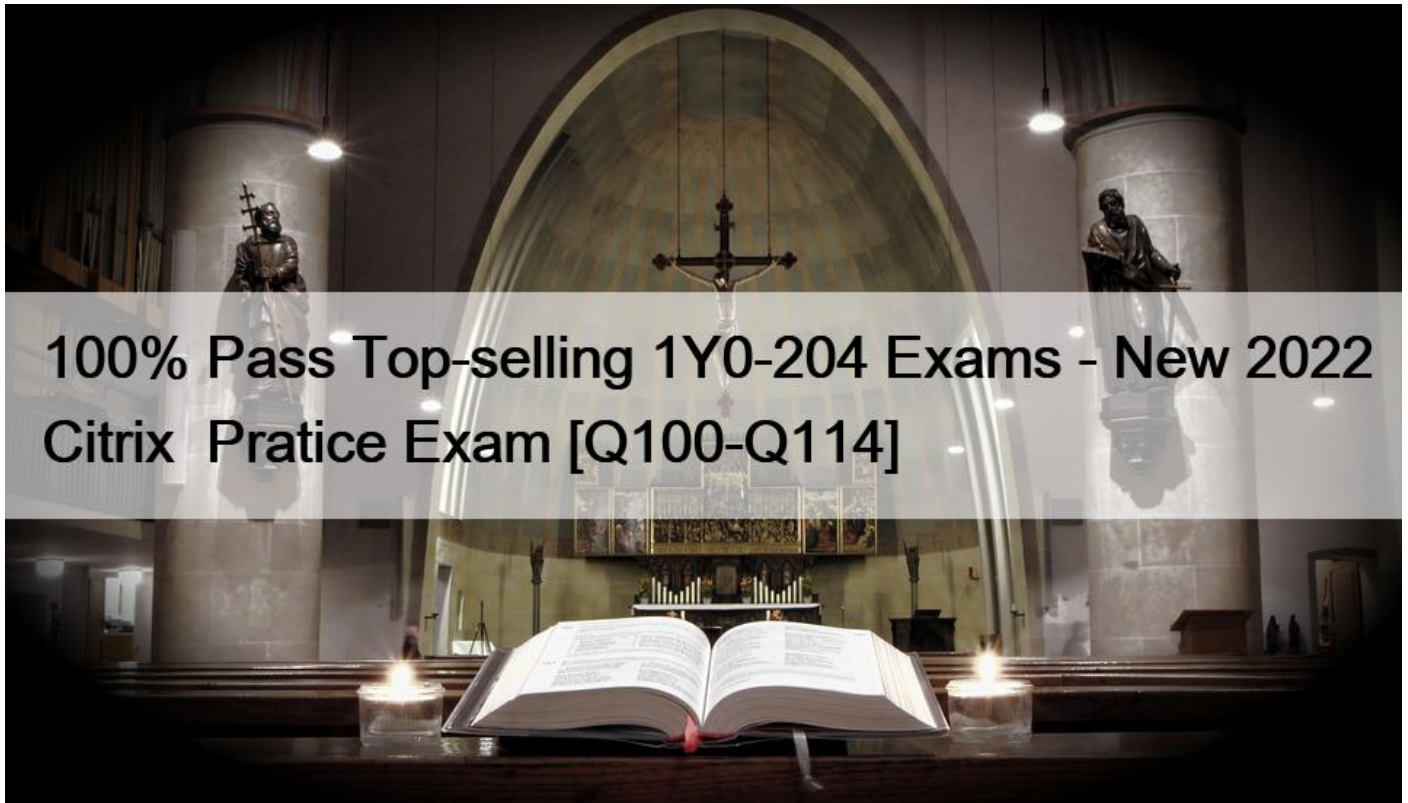


100% Pass Top-selling 1Y0-204 Exams - New 2022 Citrix Practice Exam [Q100-Q114]



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Citrix Virtual Apps Dumps 1Y0-204 Exam for Full Questions - Exam Study Guide

NO.100 Scenario: A Citrix Administrator configures the `‘Auto connect client drives’` user settings to map client drives within the HDX session for all published desktops. The setting is configured in a Baseline Group Policy Object (GPO) and linked to an Organizational Unit (OU) that contains all of the published desktops.

When a user launches the desktop, client drives are NOT mapped.

What is a possible reason?

- * `gpupdate /force` needs to be executed on all of the machines.
- * Loopback processing is NOT enabled.
- * The GPO needs to be linked to the User OU.
- * Desktops need to be restarted for the policy to be applied.

NO.101 Scenario: A Citrix Administrator is configuring a Citrix ADC high availability (HA) pair with an existing Primary Citrix ADC with all resources configured. The administrator added the Secondary Citrix ADC in high availability and found that the configuration on the existing primary was removed. It is now the Secondary Citrix ADC in the HA pair.

Which two configurations could the administrator have made to prevent this from happening? (Choose two.)

- * Enable HA monitoring on all the interfaces of the SECONDARY device.
- * Set the Secondary Citrix ADC to STAY SECONDARY in the Configure HA Node settings.
- * Set the Primary Citrix ADC to STAY PRIMARY in the Configure HA Node settings.
- * Enable HA monitoring on all the interfaces of the PRIMARY device.

NO.102 Scenario: A Citrix Administrator is concerned about the amount of health checks the Citrix ADC is sending to the backend resources. The administrator would like to find a way to remove health checks from specific bound services.

How can the administrator accomplish this?

- * Use reverse condition monitoring.
- * Use the No-Monitor option.
- * Unbind the current monitor.
- * Use Service Groups to minimize health checks.

Explanation/Reference:

NO.103 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?

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

NO.104 Scenario: A Citrix Administrator has executed the following command:

```
set httpcallout httpcallout1 -cacheForSecs 120
```

What will be the effect of this command?

- * The cache duration of the HTTP request is set to 120 seconds.
- * The cache duration of the HTTP callout request is set to 120 seconds.
- * The cache duration of the HTTP response is set to 120 seconds.
- * The cache duration of the HTTP callout response is set to 120 seconds.

NO.105 When the Local Host Cache (LHC) is enabled, during a Site database outage _____ will reference

_____ to broker new sessions. (Choose the correct option to complete the sentence.)

- * the principal Delivery Controller, its local database
- * the principal Delivery Controller, its local XML file
- * all Delivery Controllers; their local database
- * all Delivery Controllers; their local XML file

NO.106 Scenario: A Citrix ADC is configured with Interface 1/1 and bound to VLAN 40. A Citrix Administrator has executed the following command: `bind vlan 20 -ifnum 1/1` What is the result of executing the command on the Citrix ADC?

- * Interface 1/1 is bound to VLAN 20, and native VLAN is 1.
- * Interface 1/1 is bound to VLAN 20, and native VLAN is 40.
- * Interface 1/1 is bound to VLAN 20, and native VLAN is NOT changed.

* Interface 1/1 is bound to VLAN 20, and native VLAN is 20.

NO.107 Which account is used by FlexCast Management Architecture (FMA) services to access the Citrix Virtual Apps and Desktops SQL databases?

- * Delivery Controller's machine account
- * Local System account
- * Network Service account
- * Domain user account

Explanation/Reference:

<https://www.basvankaam.com/2016/12/15/the-citrix-xenapp-xendesktop-fma-services-complete-overview-new-7-12-services-included/>

NO.108 Which tool can a Citrix Administrator utilize to verify that a policy is bound and showing the number of hits?

- * nstcpdump.sh
- * nstrace.sh
- * nsconmsg
- * nscollect

Explanation/Reference: <https://support.citrix.com/article/CTX138840>

NO.109 Scenario: A Citrix Administrator needs to grant permissions to a contractor to manage an inventory application in Citrix Virtual Apps and Desktops Service managed in Citrix Cloud. The administrator needs to minimize the access granted to the contractor to only administer the inventory application.

Which two permissions will the administrator need to grant to the contractor? (Choose two.)

- * Custom access in Citrix Cloud
- * Cloud Administrator in the Citrix Virtual Apps and Desktops Service
- * Help Desk Administrator in the Citrix Virtual Apps and Desktops Service
- * Full Administrator in Citrix Cloud
- * Delivery Group Administrator in the Citrix Virtual Apps and Desktops Service

Explanation/Reference: <https://docs.citrix.com/en-us/citrix-virtual-apps-desktops-service/manage-deployment/delegated-administration.html>

NO.110 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  button to view the screenshot of the command-line interface.

```
>
> add policy httpCallout myCallout
Done
> set policy httpCallout myCallout - IPAddress 10.102.3.95 -port 80 -returnType TEXT -
hostExpr "\"10.102.3.95\" \" -urlStemExpr "/cgi-bin/check_clnt_from_database.pl
lout Request") -parameters cip %ENV{IP.SRC} -resultExpr "HTTP.RES.BODY(100)"
Done
> add responder policy Poll "SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")" RESET
Done
> bind responder global Poll 100 END -type OVERRIDE
```

How will the administrator rectify the issue?

* Change the expression of the Responder policy to `“HTTP.REQ.HEADER(“Request”).EQ(“Callout Request`

`“).NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS(“IP Matched”)”`

* Change the expression of the Responder policy to `“HTTP.REQ.HEADER(“Request”).EQ(“Callout Request`

`“).NOT && SYS.HTTP_CALLOUT(myCallout).CONTAINS(“IP Matched”)”.NOT`

* In the HTTP Callout policy, change the -parameters to `“cip(CLIENT.IP.SRC) &&HTTP.REQ.HEADER (“Request”).EQ(“Callout Request”)”`

* In the HTTP Callout policy, change the -parameters to `“cip(CLIENT.IP.DST) &&HTTP.REQ.HEADER (“Request”).EQ(“Callout Request”)”`

NO.111 What are three daily steps a Citrix Administrator should take to monitor a Citrix Virtual Apps and Desktops infrastructure? (Choose three.)

- * Review Citrix policies.
- * Perform a capacity assessment.
- * Test environment access.
- * Check virtual machine power states.
- * Review available Citrix software upgrades.
- * Check for warnings or alerts with Citrix Director.

Explanation/Reference: <https://docs.citrix.com/en-us/xenapp-and-xendesktop/7-15-ltsr/citrix-vdi-best-practices/monitor.html>

NO.112 Which layer can optionally be managed by Citrix Cloud, when designing Citrix Cloud architecture?

- * Access
- * Hardware
- * Resource
- * Control

NO.113 Scenario: A Citrix Administrator notices an intermittent latency issue within a Citrix Virtual Apps and Desktops environment. The issue only involves external users entering through a Citrix Gateway.

The administrator reviews Citrix ADC logs, identifies the problem as a networking issue, and now wants a more granular view of the data in order to isolate the issue further.

Which Citrix tool can the administrator use to view the network information?

- * Citrix Diagnostic Toolkit
- * HDX Insight
- * Citrix Scout
- * Configuration Logging

NO.114 Scenario: A Citrix Administrator needs to ensure that a user request is redirected to the next available data center in order to ensure the best user experience based upon location.

Below are the Global Server Load Balancing (GSLB) vserver settings:

```
sh gslb vserver gslb.outscale.cloud
gslb.outscale.cloud-SSL State: UP
DNS Record Type: A
Last state changed was at Tue May 16 23:47:54 2017
Time since last state change: 16 days, 16:13:23.390
Configured Method: RTT
BackupMethod: LEASTCONNECTION
No. of Bound Services: 2(Total) 1(Active)
Persistence: NONE
Disable Primary Vserver on Down: DISABLED
Site Persistence: ConnectionProxy
```

To which setting should the administrator change the configured method?

- * StaticProximity
- * RoundRobin
- * LeastConnection
- * LeastBandwidth

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