

# Unique Features of Itexamguide's Citrix 1Y0-204 Exam Dumps (Desktop and Web-Based)



What's more, part of that Itexamguide 1Y0-204 dumps now are free: <https://drive.google.com/open?id=1qZvjcJA03QROrDbDb79Idz4WOwWmgLTz>

Dear customers, we would like to make it clear that learning knowledge and striving for certificates of exam is a self-improvement process, and you will realize yourself rather than offering benefits for anyone. So our 1Y0-204 practice materials are once a lifetime opportunity you cannot miss. With all advantageous features introduced as follow, please read them carefully.

With so many years' development, we can keep stable high passing rate for Citrix 1Y0-204 exam. You will only spend dozens of money and 20-30 hours' preparation on our Citrix 1Y0-204 Test Questions, passing exam is easy for you. Citrix 1Y0-204 exam cram PDF will be the right shortcut for your exam.

>> **Reliable 1Y0-204 Test Materials** <<

## Free PDF Quiz High Pass-Rate Citrix - 1Y0-204 - Reliable Citrix Virtual Apps and Desktops 7 Administration Test Materials

Using computer-aided software to pass the Citrix 1Y0-204 exam has become a new trend. Because the new technology enjoys a distinct advantage, that is convenient and comprehensive. In order to follow this trend, our company product such a Citrix Virtual Apps and Desktops 7 Administration 1Y0-204 Exam Questions that can bring you the combination of traditional and novel ways of studying.

## Citrix Virtual Apps and Desktops 7 Administration Sample Questions (Q237-Q242):

### NEW QUESTION # 237

A user complains to a Citrix Administrator that application load time is long when they log on at the beginning of the work day. Which feature can the administrator enable to reduce the perceived start time of the user's application?

- A. Application Limits
- B. Application Keyword
- **C. Application Prelaunch**
- D. Application Lingering

**Answer: C**

Explanation:

Explanation/Reference: <https://docs.citrix.com/en-us/receiver/windows/current-release/optimize/session-prelaunch.html>

### NEW QUESTION # 238

A Citrix Administrator receives complaints from some users that authentication for the Citrix Gateway site fails. Which tool can the administrator use to find data regarding time of failure and a list of users facing this issue?

- A. Web Insight
- B. Security Insight
- C. Gateway Insight
- D. HDX Insight

**Answer: C**

Explanation:

Gateway Insight provides information about user authentication failures, such as the failure reason, the time of failure, and the number of failures. It also shows the list of users who faced authentication failures and the authentication type they used.

#### NEW QUESTION # 239

Scenario: A Citrix Administrator has executed the following command:

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

What will be the effect of this command?

- A. The cache duration of the HTTP response is set to 120 seconds.
- B. The cache duration of the HTTP callout request is set to 120 seconds.
- C. The cache duration of the HTTP request is set to 120 seconds.
- D. The cache duration of the HTTP callout response is set to 120 seconds.

**Answer: D**

Explanation:

According to the Citrix documentation, the cacheForSecs parameter of the set httpcallout command specifies the time, in seconds, for which the response from the HTTP callout server is cached. Therefore, the effect of the command is to set the cache duration of the HTTP callout response to 120 seconds.

#### NEW QUESTION # 240

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

**Answer: D**

#### NEW QUESTION # 241

What must a Citrix Administrator do to encrypt XML traffic between StoreFront and the Delivery Controllers?

- A. Install a private server certificate on each StoreFront server and then add a new Internet Information Services (IIS) binding for HTTPS.
- B. Install a private certificate on each Delivery Controller and StoreFront server. Restart each server to force XML communication to be encrypted.
- C. Install a private server certificate on each StoreFront server. Open the StoreFront console and use the https:// prefix with the base URL.
- D. Install a private server certificate on each Delivery Controller and bind the certificates to port 443.

**Answer: A**



What's more, part of that Itexamguide 1Y0-204 dumps now are free: <https://drive.google.com/open?id=1qZvjcJA03QRORDbDb79Idz4WOwWmgLTz>