



- CertificationTest.net - Cheap & Quality Resources With Best Support

Question #1 Topic 1

Scenario: A Citrix Administrator needs to create local, limited-privilege user accounts for other administrators. The other administrators will require only:

The ability to enable and disable services and servers

Read-only access -

Which built-in command policy permission level can the administrator use?

- A. Read-only
- B. Operator
- C. Sysadmin
- D. Network

# Suggested Answer: B

Community vote distribution

B (100%)

■ NilsonSouza 1 year, 4 months ago

B - Operator

upvoted 1 times

□ ♣ Vik84 1 year, 7 months ago

R

Operator - read-only access and access to commands to enable and disable services and servers. upvoted 2 times

🖃 🏜 rgb511 1 year, 7 months ago

Selected Answer: B

В

 $https://docs.citrix.com/en-us/citrix-adc/current-release/system/authentication-and-authorization-for-system-user/user-usergroups-command-policies. \\html$ 

upvoted 1 times

Question #2	Topic 1
Where do the monitor probes originate by default, after creating and correctly configuring a custom user monitor?	
A. MIP	
B. SNIP	
C. VIP	
D. NSIP	
Suggested Answer: D	
Community vote distribution	
D (100%)	

## □ 🏜 TSKARAN 1 year, 4 months ago

NSIP in Citrix refers to the NetScaler IP address, which is the management IP address assigned to a Citrix NetScaler appliance. It is used for accessing the appliance's configuration and management interface and performing management tasks, such as configuring virtual servers and services. The NSIP is separate from the SNIP (Subnet IP), which is used for communication between the internal network and external network. It's important to secure access to the NSIP to protect the network against security threats.

upvoted 2 times

## ☐ ♣ rgb511 1 year, 7 months ago

Selected Answer: D

D, probably:

"Monitor probes originate from the NSIP address. The scriptargs configured for the monitor type USER is displayed in the running configuration and ns.conf files."

https://docs.citrix.com/en-us/citrix-adc/current-release/load-balancing/load-balancing-custom-monitors/configure-user-monitor.html

https://support.citrix.com/article/CTX208019/scriptable-monitors-are-using-nsip-instead-of-snip upvoted 2 times

Question #3 Topic 1

What is one reason a Citrix Administrator should configure the AlwaysON VPN feature?

- A. An employee needs to have client choices after logging on outside the enterprise network.
- B. Management wants to regulate the network access provided to its users when they are connected to a VPN tunnel.
- C. Management wants web traffic to go out locally instead of across the VPN.
- D. An employee starts the laptop outside the enterprise network and needs assistance to establish VPN connectivity.

Suggested Answer:  ${\it D}$ 

Community vote distribution

D (100%)

☐ 🏜 jeffreykearney 1 year, 6 months ago

## Selected Answer: D

D. Is the answer https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-

config/alwayson.html#:~:text=An%20employee%20starts%20the%20laptop%20outside%20the%20enterprise%20network%20and%20needs%20assistance%20upvoted 2 times

□ 🏜 Joe\_miller 1 year, 8 months ago

Yea D is it.

upvoted 1 times

□ ♣ RDIO 2 years, 3 months ago

## Selected Answer: D

D. matches perfectly.

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-

config/alwayson.html#:~:text=An%20employee%20starts%20the%20laptop%20outside%20the%20enterprise%20network%20and%20needs%20assistance%20upvoted 1 times

😑 🏜 sailorsoul 2 years, 7 months ago

## Selected Answer: D

An employee starts the laptop outside the enterprise network and needs assistance to establish VPN connectivity.

Solution: When the laptop is started outside the enterprise network, Always On seamlessly establishes a tunnel and provides VPN connectivity.

An enterprise wants to regulate the network access provided to its users when they are NOT connected to a VPN tunnel.

Solution: Depending on the configuration, Always On restricts access, allowing users to access only the gateway network. upvoted 3 times

🗆 🏜 rgb511 2 years, 7 months ago

## Selected Answer: D

D, according to the article:

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/alwayson.html upvoted 4 times

Question #4 Topic 1

Scenario: A Citrix Administrator needs to configure an authentication workflow on Citrix ADC with the below requirements.

All internal users must use their corporate credentials to authenticate.

Users from partner organizations must be authenticated using their own directory services without replication or a synchronization process.

How can the administrator meet the above requirements while authenticating the users?

- A. Deploy SAML on Citrix ADC in the service provider (SP) role for users from partner organizations.
- B. Create two LDAP and two SAML authentication policies on the authentication, authorization, and auditing (AAA) virtual server.
- C. Configure nFactor authentication with two LDAP advanced policies and one SAML advanced policy.
- D. Configure two dedicated AAA virtual servers for internal and partner users.

Suggested Answer: C

Community vote distribution

C (100%)

🖯 ଌ RDIO 1 year, 3 months ago

### Selected Answer: C

C seems right with nFactor.

https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/authentication-methods/multi-factor-nfactor-authentication.html#:~:text=Configure%20the%20Citrix,mechanism%20to%20apply.

upvoted 1 times

□ 🏜 NilsonSouza 1 year, 4 months ago

#### Selected Answer: C

probably C, as it would be possible to differentiate internal user from partners. upvoted 1 times

🖃 🚨 sailorsoul 1 year, 7 months ago

## Selected Answer: C

ADC starts to push for nfactor authentication.

And it mentions workflow.

upvoted 1 times

## 😑 🏜 rgb511 1 year, 7 months ago

could be A, since AC is required to act as SP..

https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/authentication-methods/saml-authentication.html upvoted 3 times

Question #5 Topic 1

A Citrix Administrator wants to configure independent and isolated access on a single appliance to allow three different departments to manage and isolate their own applications.

What can the administrator configure to isolate department-level administration?

- A. Dedicated routes in the admin partitions for each department
- B. Admin partitions that use dedicated VLANs
- C. Policy-based routes for each department in the nsroot partition
- D. A VIP in each partition, and bind a VLAN for the department



■ sailorsoul 1 year ago

Selected Answer: B

voting B.

upvoted 1 times

**□ & rgb511** 1 year, 1 month ago

Selected Answer: B

B is correct:

https://docs.citrix.com/en-us/citrix-adc/current-release/admin-partition.html # benefits-of-using-admin-partitions upvoted 1 times

Question #6 Topic 1

A Citrix Administrator receives user complaints about latency while accessing a published application that is load-balanced on the Citrix ADC. Which Citrix Application Delivery Management (ADM) feature can the administrator use to gather information regarding response time, client network latency, and server-side processing time?

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

Suggested Answer:  $\mathcal C$ 

Community vote distribution

C (100%)

# 😑 🚨 sailorsoul 1 year ago

https://docs.citrix.com/en-us/citrix-application-delivery-management-service/application-analytics-and-management/web-insight.html upvoted 1 times

■ sailorsoul 1 year ago

# Selected Answer: C

C is correct

upvoted 1 times

😑 🏜 rgb511 1 year, 1 month ago

## Selected Answer: C

C, probably:

https://docs.citrix.com/en-us/citrix-application-delivery-management-service/application-analytics-and-management/web-insight.html#other-use-case

upvoted 3 times

Question #7	Topic 1
SAML is an authentication protocol based on	
A. LDAP	
B. XML	
C. HTML	
D. YAML	
Suggested Answer: B	
Community vote distribution  B (100%)	

 □
 ♣
 sailorsoul
 1 year ago

Selected Answer: B

B no doubt.

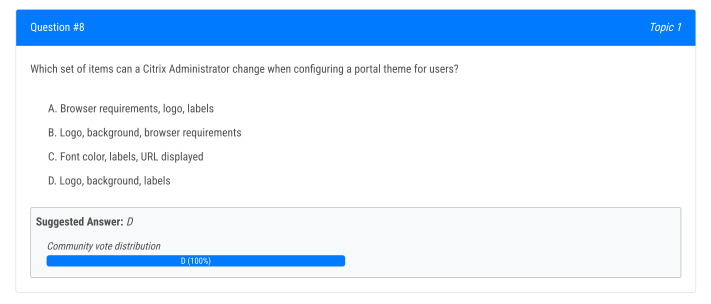
upvoted 2 times

**□ & rgb511** 1 year, 1 month ago

Selected Answer: B

B for sure

upvoted 3 times



■ RDIO 1 year, 3 months ago
D seems right.

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/customize-user-portal-for-vpn-users.html#:~:text=Using%20the%20configuration%20utility%2C%20you%20can%20modify%20a%20theme%20by%20adding%20new%20logos%2C%20backgr upvoted 1 times

NilsonSouza 1 year, 4 months ago D, of course upvoted 1 times

🖃 🏜 rgb511 1 year, 7 months ago

Selected Answer: D
voting D

upvoted 2 times

Question #9 Topic 1

Scenario: A Citrix Administrator manages an environment that has three SSL websites, all serving the same content. www.company.com www.company.org

The administrator would like to consolidate the websites into a single, load-balanced SSL virtual server.

What can the administrator bind to use a single SSL virtual server?

- A. The certificate of each website to a single SSL virtual server
- B. A wildcard certificate to a single SSL virtual server
- C. A multiple SAN certificate to a single SSL virtual server
- D. A wildcard certificate to a content-switching virtual server

Suggested Answer: C

Community vote distribution

C (100%)

🖯 ଌ RDIO 1 year, 3 months ago

## Selected Answer: C

C seems right. SAN (Subject Alternative Names) allows multiple FQDN domains into the same certificate.

https://www.citrix.com/blogs/2015/04/10/how-to-create-a-csr-for-a-san-certificate-on-

netscaler/#:~:text=DNS.1%20%3D%20www.company.com%0ADNS.2%20%3D%20company.com%0ADNS.3%20%3D%20www.company.net%C2%A0%0ADNS.4% upvoted 1 times

🖃 🏜 rgb511 1 year, 7 months ago

## Selected Answer: C

https://docs.citrix.com/en-us/citrix-adc/current-release/ssl/ssl-certificates/create-a-certificate.html#support-for-subject-alternative-name-in-a-certificate-signing-request

upvoted 2 times

Question #10 Topic 1

Scenario: A Citrix Administrator configured Citrix ADC load balancing to send requests to one of three identical backend servers. Each server handles multiple protocols, and load balancing is set up in round-robin mode. The current load-balancing setup on the Citrix ADC is:

One load-balancing virtual server with one externally accessible VIP

One service created for each protocol type

One server entity for each backend resource

During business hours, the administrator wants to make changes to one backend server without affecting the other servers

What is the most efficient way for the administrator to ensure that all traffic is routed away from the server without impeding responses from other resources?

- A. Disable the backend server entity targeted for change.
- B. Disable the load-balancing virtual server.
- C. Disable the backend service entity targeted for change.
- D. Unbind the correct server entity from the load-balancing virtual server.



## □ Cornholio\_LMC 11 months, 3 weeks ago

#### Selected Answer: C

Why Not Disable the Backend Server Entity? Disabling the backend server entity (Option A) would affect all services (protocols) running on that server, not just the one you want to change. This is unnecessary if only specific protocols need adjustment.

upvoted 1 times

#### 🖃 🏜 yromem 1 year, 4 months ago

# Selected Answer: A

just disable the backend server so the others still do the job? upvoted 2 times

## □ 🏜 3a0f5fb 1 year, 8 months ago

The correct answer is C:

To ensure that all traffic is routed away from a specific backend server during business hours without affecting other servers, the Citrix Administrator can use the following approach:

- 1. Disable the Service for the Target Server
- 2. Cache Redirection (Optional)
- Monitor the Backend Server upvoted 2 times

## ■ Soe\_miller 2 years, 1 month ago

I pick A and here is why. Yes, you can disable the Service, but if you use service groups from what I see you have to disable the whole group. But if you go into the Service group, then you have the option to disable the Server. Which then takes one out of the emix.

upvoted 1 times

## ■ BenDParker 2 years, 7 months ago

### Selected Answer: A

I also agree with A upvoted 2 times

## ■ A\_atef92 2 years, 8 months ago

The correct answer is C.

To ensure that all traffic is routed away from a specific backend server without affecting the other servers, the Citrix Administrator can disable the backend service entity targeted for change. This will mark the service as down and ensure that no new connections are made to that server. Existing connections will continue to be served by the other servers in the pool.

upvoted 4 times

## ■ RDIO 2 years, 10 months ago

# Selected Answer: A

From these options I think A.

The D option "Unbind the correct server entity from the load-balancing virtual server." is wrong.

You can't unbind directly a server from the LB vServer. From the vserver you can bind or unbind services or services groups. upvoted 3 times

■ Lepi1 3 years ago

## Selected Answer: A

It's suppose to be A. You can't bind server entity directly to load-balancer vserver. Only Service or Service group entity can be bound with LB. upvoted 3 times

■ sailorsoul 3 years ago

# Selected Answer: A

Why not just disable the server? upvoted 4 times

🖯 🏜 rgb511 3 years, 1 month ago

# Selected Answer: D

for C, is it referring to the service within the backed server? if that's the case then D seems the best answer. upvoted 1 times

In a single-hop deployment, a Citrix Administrator needs to use a client's IP address as the source IP address for Citrix ADC-to-server connections.

Which Citrix ADC mode can the administrator use to meet this requirement?

A. USIP
B. USNIP
C. Layer 2
D. Layer 3

Suggested Answer: A
Community vote distribution

# □ **& Cornholio\_LMC** 11 months, 3 weeks ago

## Selected Answer: A

USIP (Use Source IP) mode allows Citrix ADC to use the client's original IP address as the source IP address for connections between the Citrix ADC and the backend servers. This is often required in scenarios where the backend servers need to see the real client IP for logging, security, or other purposes.

Why Not USNIP? USNIP (Use Subnet IP) mode uses the subnet IP address of the Citrix ADC as the source IP address for server connections, not the client's IP address.

Why Not Layer 2? Layer 2 mode is used for bridging traffic and is unrelated to source IP preservation.

Why Not Layer 3? Layer 3 mode is a standard routing mode for traffic, but it does not inherently preserve the client's source IP unless combined with USIP.

upvoted 1 times

# **□ & rgb511** 1 year, 1 month ago

## Selected Answer: A

voting A

https://docs.citrix.com/en-us/citrix-adc/current-release/networking/ip-addressing/enabling-use-source-ip-mode.html upvoted 1 times

What does a Citrix Administrator need to configure to allow access to Citrix Virtual Apps and Desktops without the use of a VPN or a clientless-access connection?

A. Ciphers group
B. SSL profile
C. Net profile
D. ICA proxy

Suggested Answer: D
Community vote distribution

■ 3a0f5fb 1 year, 2 months ago

# Selected Answer: D

voting D

upvoted 1 times

🖃 🏜 Vik84 2 years, 7 months ago

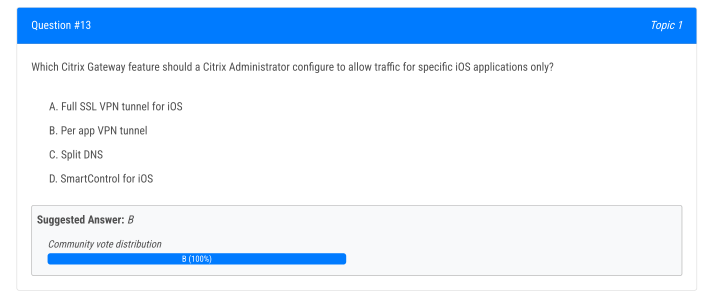
https://www.citrix.com/content/dam/citrix/en\_us/documents/products-solutions/deploying-netscaler-gateway-in-ica-proxy-mode.pdf upvoted 1 times

🖯 🏜 rgb511 2 years, 7 months ago

# Selected Answer: D

voting D

upvoted 3 times



**□ & rgb511** 1 year, 1 month ago

Selected Answer: B

 $https://docs.citrix.com/en-us/citrix-gateway/citrix-gateway-clients/set-up-sso-for-ios-users.html\\ upvoted 2 times$ 

Question #14		Topic 1
The Citrix ADC SDX architecture allows instances to sharesentence.)	and	(Choose the two correct options to complete the
A. the kernel		
B. CPU		
C. memory		
D. physical interfaces		
Suggested Answer: BD  Community vote distribution		
BD (100%)		

 ☐ ♣ rgb511 Highly Voted ★
 2 years, 7 months ago

# Selected Answer: BD

https://docs.citrix.com/en-us/sdx/13/citrix-adc-sdx-13.0.pdf

"Assign a dedicated core or cores to the instance, or the instance shares a core with other instances. If you select shared, then one core is assigned to the instance but the core might be shared with other instances if there is a shortage of resources"

" Enable VLAN filtering on instances that share a physical interface, so that one instance cannot see the traffic for another instance." upvoted 5 times

☐ 3a0f5fb Most Recent 2 1 year, 2 months ago

## Selected Answer: BD

The Citrix ADC SDX architecture enables instances to share CPU cores and virtual NICs (vNICs). upvoted 1 times

🖃 🏜 sailorsoul 2 years, 7 months ago

# Selected Answer: BD

BD is correct.

upvoted 1 times

Question #15

Scenario: A Citrix Administrator needs to implement a Citrix ADC solution. The appliance must be able to grow with increasing bandwidth demand and SSL offload performance.

Which two Citrix ADC platforms should the administrator choose to accommodate these requirements? (Choose two.)

A. CPX
B. MPX
C. VPX
D. BLX
E. SDX

Suggested Answer: BE

☐ ♣ rgb511 Highly Voted → 2 years, 7 months ago

BE (100%)

# Selected Answer: BE

voting for BE because of the SSL chip upvoted 5 times

Community vote distribution

 □
 ♣
 3a0f5fb
 Most Recent ②
 1 year, 2 months ago

## Selected Answer: BE

To meet the requirements of increasing bandwidth demand and SSL offload performance, a Citrix Administrator should consider the following Citrix ADC platforms: MPX, SDX upvoted 1 times

Question #16

What can a Citrix Administrator configure to filter IPv4 addresses?

A. Pattern set
B. Data set
C. Citrix Web App Firewall
D. URL set

Suggested Answer: B

Community vote distribution

B (100%)

🖯 🏜 RDIO 1 year, 3 months ago

## Selected Answer: B

B. is correct.

https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/pattern-sets-data-seta/configuring-data-

sets.html#:~:text=There%20are%20different%20types%20of%20dataset%20such%20as%20NUM%2C%20UL0NG%2C%20IPv4%2C%20IPv6%2C%20MAC%2C%20upvoted 1 times

□ ♣ Vik84 1 year, 7 months ago

## Selected Answer: B

Correct B

A pattern set is an array of indexed patterns used for string matching during default syntax policy evaluation. Example of a pattern set: image types {svg, bmp, PNG, GIF, tiff, jpg}.

A data set is a specialized form of pattern set. It is an array of patterns of types number (integer), IPv4 address, or IPv6 address. upvoted 3 times

🖃 🚨 sailorsoul 1 year, 7 months ago

## Selected Answer: B

B is correct. Citrix Web firewall is not a layer 4 firewall.

https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/pattern-sets-data-seta.html upvoted 2 times

□ ♣ rgb511 1 year, 7 months ago

# Selected Answer: B

It B. you can filter for ip4, ip6, number, ulong, double, & mac upvoted 3 times

Question #17 Topic 1

Users accessing a published application through a Citrix Gateway virtual server require SSO to a StoreFront server using an external, secure, single URL.

Which type of virtual server can the administrator use to meet this requirement?

- A. Priority Load Balancing
- B. Load Balancing
- C. Unified Gateway
- D. VPN

## Suggested Answer: $\mathcal C$

Community vote distribution

C (100%)

## 😑 🏜 ashish0goyal0 1 year, 5 months ago

Ans Should be C upvoted 2 times

🖃 🏜 Vik84 1 year, 7 months ago

## Selected Answer: C

Agree on C.

Citrix ADC with Unified Gateway enables simplified secure access to any application through a single URL for desktop and mobile users. Behind this single URL, administrators have a single point for configuration, security, and control of remote access to applications. And remote users have an improved experience with seamless single sign-on to all the applications they need along with login/logout once ease of use.

upvoted 2 times

😑 🏜 rgb511 1 year, 7 months ago

## Selected Answer: C

agreed, its C

https://docs.citrix.com/en-us/citrix-gateway/current-release/unified-gateway.html#citrix-adc-with-unified-gateway-one-url upvoted 3 times

🖯 🏜 testmenowjp 1 year, 8 months ago

I think this answer is incorrect and should be: Unified Gateway upvoted 4 times

Question #18 Topic 1

Scenario: A Citrix Administrator configured the policies below:

POLICY 1:

add rewrite action ACT\_1 corrupt\_http\_header Accept-Encoding

add rewrite policy POL\_1 HTTP.REQ.IS\_VALID ACT\_1

POLICY 2:

add rewrite action ACT\_2 insert\_http\_header Accept-Encoding "\"identity\"" add rewrite policy POL\_2 "HTTP.REQ.IS\_VALID" ACT\_2
Which set of commands can the administrator use to bind the rewrite policies to the LB vserver lb\_vsrv so that POL\_2 is evaluated after POL\_1 is evaluated successfully?

A. bind lb vserver lb\_vsrv -policyName POL\_1 -priority 110 -gotoPriorityExpression NEXT -type REQUEST bind lb vserver lb\_vsrv -policyName POL\_2 -priority 100 -gotoPriorityExpression END -type REQUEST

B. bind lb vserver lb\_vsrv -policyName POL\_1 -priority 90 -type REQUEST bind lb vserver lb\_vsrv -policyName POL\_2 -priority 100 -type REQUEST

C. bind lb vserver lb\_vsrv -policyName POL\_1 -priority 90 -gotoPriorityExpression END -type REQUEST bind lb vserver lb\_vsrv -policyName POL\_2 -priority 80 -gotoPriorityExpression NEXT -type REQUEST

D. bind lb vserver lb\_vsrv -policyName POL\_1 -priority 90 -gotoPriorityExpression NEXT -type REQUEST bind lb vserver lb\_vsrv -policyName POL\_2 -priority 100 -gotoPriorityExpression END -type REQUEST

Suggested Answer: D

Community vote distribution

D (100%)

□ 🏜 rgb511 Highly Voted 🐞 2 years, 1 month ago

## Selected Answer: D

Its D for 2 reasons:

- pol 1 priority is higher: 90>100
- the gotoPriorityExpression expression upvoted 7 times
- ☐ ઢ Joe\_miller Most Recent ② 1 year, 1 month ago

D

bind lb vserver lb\_vsrv -policyName POL\_1 -priority 90 -gotoPriorityExpression NEXT -type REQUEST bind lb vserver lb\_vsrv -policyName POL\_2 - priority 100 -gotoPriorityExpression END -type REQUEST

90 is evaluated first, then it goes to the Next, then 100 is evaluated, with an End on it.

Answer A is wrong is POL-2 evalutng first.

B is wrong because it does not showing the Next Expression for the other policy.

C is wrong because on Priority 1 it says End, So Pol\_2 is not looked at.

D is right because I follow the POL\_1 being lower (90) which applies first, then goes to Next POL\_2 which is (100) and then End upvoted 2 times

■ NilsonSouza 1 year, 10 months ago

## Selected Answer: D

Of course D

upvoted 1 times

😑 🏜 sailorsoul 2 years, 1 month ago

## Selected Answer: D

Definitely not A and C.

In the Citrix ADC operating system, policy priorities work in reverse order—the higher the number, the lower the priority. upvoted 2 times

Question #19

Which type of policy would a Citrix Administrator use to disable USB redirection?

A. Session
B. SmartControl
C. Auditing
D. Authorization

Suggested Answer: B

□ 🏜 3a0f5fb 1 year, 2 months ago

Community vote distribution

Selected Answer: B

the correct answer is B. SmartControl (which corresponds to Client USB device optimization rules) upvoted 1 times

B (100%)

Selected Answer: B

B, should be the answer upvoted 1 times

🖃 🏜 jeffreykearney 1 year, 6 months ago

B is correct upvoted 1 times

🖯 🚨 discjockeyjoey 1 year, 9 months ago

Both Smart Control and Session Policies can be used to achieve this. The only reason I'm more inclined to say its 'Smart Control' is because that is configured on the netscaler (this is a netscaler exam) and Session policies require configuration within the delivery controller as well as the netscaler. I'm not 100% on this. Terrible question/choice of answers imo.

upvoted 1 times

□ 🏝 A\_atef92 2 years, 2 months ago

SmartControl is a feature in Citrix ADC that allows administrators to create policies for controlling and limiting user access to applications and network resources. However, it does not have a specific policy type for disabling USB redirection. The correct answer to this question would be Session policy. A Session policy can be created to disable USB redirection by setting the session profile parameter Client USB device redirection to Disabled.

upvoted 1 times

# ☐ ▲ Tlab97271 2 years, 2 months ago

B. With Smart Control all of these features can be controlled:

- · Client clipboard redirection
- Client Drive mapping
- · Client USB Device Redirection
- · Client audio redirection
- · Client COM port redirection
- Client LPT port redirection
- · Client printer redirection
- · Multi stream
- File sharing for Receiver for HTML5 upvoted 1 times
- RDIO 2 years, 3 months ago

Selected Answer: B

SmartControl is correct.

 $https://www.carlstalhood.com/smartaccess-smartcontrol-citrix-gateway/\#smartcontrol: \sim: text=Configure \% 20 the \% 20 restrictions \% 20 as \% 20 desired \% 20 C \% 20 and \% 20 click \% 20 C reate. upvoted 1 times$ 

ashish0goyal0 2 years, 5 months ago

ANS is B

upvoted 1 times

□ 🏜 Vik84 2 years, 7 months ago

# Selected Answer: B

Also for B

upvoted 1 times

**□ & rgb511** 2 years, 7 months ago

# Selected Answer: B

agreed. voting for B upvoted 1 times

□ 🏜 testmenowjp 2 years, 8 months ago

This is B: B. SmartControl (I think)

https://discussions.citrix.com/topic/401866-block-redirect-usb/upvoted 2 times

Question #20 Topic 1

Scenario: A Citrix Administrator needs to integrate LDAP for Citrix ADC system administration using current Active Directory (AD) groups. The administrator created the group on the Citrix ADC, exactly matching the group name in LDAP.

What can the administrator bind to specify the permission level and complete the LDAP configuration?

- A. Users to the group on the Citrix ADC
- B. A nested group to the new group
- C. An authentication, authorization, and auditing (AAA) action to the group
- D. A command policy to the group

# Suggested Answer: D Community vote distribution D (80%) C (20%)

🖯 🏜 RDIO 1 year, 3 months ago

## Selected Answer: D

It's D. You need to chose what the group can do in ADC (read-only, operator, superuser, etc). upvoted 1 times

■ NilsonSouza 1 year, 4 months ago

## Selected Answer: D

Of course D, command policy gives you permission inside Netscaler upvoted 1 times

🖃 🚨 jdellacasa 1 year, 5 months ago

## Selected Answer: D

 $https://docs.citrix.com/en-us/citrix-adc/current-release/system/authentication-and-authorization-for-system-user/user-usergroups-command-policies. \\ html$ 

upvoted 1 times

# 🖯 🏜 jdellacasa 1 year, 5 months ago

 $\label{lem:decomposition} D \ is \ better \ i \ think \ https://docs.citrix.com/en-us/citrix-adc/current-release/system/authentication-and-authorization-for-system-user/user-usergroups-command-policies.html$ 

upvoted 1 times

🖃 🚨 sailorsoul 1 year, 7 months ago

## Selected Answer: D

Agreed, bind a policy. upvoted 1 times

## □ 🏜 Vik84 1 year, 7 months ago

It is "D", as questions ask what should be done last to complete the configuration, which is you need to grant permissions to the account via command policy. https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/authentication-methods/configure-ldap-authentication-on-citrix-adc-for-management-purposes.html upvoted 2 times

☐ ♣ rgb511 1 year, 7 months ago

## Selected Answer: C

should be C upvoted 1 times Question #21 Topic 1

Scenario: A Citrix Administrator needs to test a SAML authentication deployment to be used by internal users while accessing several externally hosted applications. During testing, the administrator notices that after successfully accessing any partner application, subsequent applications seem to launch without any explicit authentication request.

Which statement is true regarding the behavior described above?

- A. It is expected if the Citrix ADC appliance is the common SAML identity provider (IdP) for all partners.
- B. It is expected due to SAML authentication successfully logging on to all internal applications.
- C. It is expected if all partner organizations use a common SAML service provider (SP).
- D. It indicates the SAML authentication has failed and the next available protocol was used.



☐ **& Vik84** Highly Voted **→** 3 years, 1 month ago

I would say "A". There are two primary types of SAML providers, service provider, and identity provider. A service provider needs the authentication from the identity provider to grant authorization to the user. An identity provider performs the authentication that the end user is who they say they are and sends that data to the service provider along with the user's access rights for the service.

upvoted 5 times

☐ 🏜 yromem Most Recent ⊙ 1 year, 4 months ago

## Selected Answer: A

Unsure but I go with Vik and RDIO upvoted 1 times

😑 🏜 pa77dab33r 1 year, 11 months ago

## Selected Answer: A

As said under Tlab97271' comment, the tex can be found in mentioned link. I'm also agreed with Vik84' oppinion. upvoted 1 times

☐ ♣ Tlab97271 2 years, 9 months ago

I also think A because of this:

If the Citrix ADC appliance is configured as a SAML IdP for multiple SAML SP, a user can gain access to applications on the different SPs without explicitly authenticating every time. The Citrix ADC appliance creates a session cookie for the first authentication, and every subsequent request uses this cookie for authentication.

upvoted 3 times

😑 🆀 pa77dab33r 1 year, 11 months ago

Agreed - the text can be found in the link from RDIO upvoted 1 times

🖃 🏜 RDIO 2 years, 9 months ago

# Selected Answer: A

I would go with A.

https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/authentication-methods/saml-authentication/citrix-adc-saml-idp.html#:~:text=If%20the%20Citrix,cookie%20for%20authentication.
upvoted 2 times

■ sailorsoul 3 years ago

## Selected Answer: C

Voting for C.

upvoted 1 times

🖃 🏜 rgb511 3 years, 1 month ago

Selected Answer: C

I would go with C, that all partnets are using the same external SP, so when you authenticate for the 1st partner, any subsequent parter wouldn't require an auth, since all of them are using the same external SP upvoted 1 times

Question #22 Topic 1

Scenario: A Citrix Administrator configured SNMP to send traps to an external SNMP system. When reviewing the messages, the administrator notices several entity UP and entity DOWN messages.

To what are these messages related?

- A. Load-balancing virtual servers
- B. SSL certificate
- C. VLAN
- D. High availability nodes

# Suggested Answer: A Community vote distribution A (86%) 14%

## 🖯 ઢ Busteri 1 year, 2 months ago

I would vote D, since Up and DOWN messages are present. In load balance situation, those servers that are part of load balancing group, are up and LB doesn't enable/disable interfaces or servers, just redirects traffic.

upvoted 1 times

🖯 🏜 yromem 1 year, 4 months ago

## Selected Answer: A

A, cause "several" would mean more than ONE secondary HA Partner. But there is no Third HA Partner in a HA Setup.

LB Server is correct

upvoted 1 times

☐ ♣ steveleek2 1 year, 8 months ago

# Selected Answer: D

These notices are specific to HA upvoted 1 times

🗆 🏜 robholgate 2 years, 8 months ago

## Selected Answer: A

https://support.citrix.com/article/CTX236336/ns-105how-to-configure-snmp-trap-for-servicegroupentity-state-change upvoted 3 times

## ■ A\_atef92 2 years, 8 months ago

The correct answer is D.

The "entity UP" and "entity DOWN" messages in SNMP are related to the High Availability (HA) nodes. These messages indicate that a node has either come online or gone offline, respectively.

upvoted 1 times

# 🗆 🏜 NilsonSouza 2 years, 10 months ago

Voting A (probably is the service monitoring) upvoted 1 times

□ 🏜 rgb511 3 years, 1 month ago

## Selected Answer: A

I would also with A upvoted 2 times

Question #23 Topic 1

Scenario: A Citrix Administrator configured a new router that requires some incoming and outgoing traffic to take different paths through it. The administrator notices that this is failing and runs a network trace. After a short monitoring period, the administrator notices that the packets are still NOT getting to the new router from the Citrix ADC.

Which mode should the administrator disable on the Citrix ADC to facilitate the successful routing of the packets?

- A. Layer3
- B. USNIP
- C. MAC-based forwarding (MBF)
- D. USIP

Suggested Answer:  ${\mathcal C}$ 

Community vote distribution

C (100%)

**□ & rgb511** 1 year, 1 month ago

Selected Answer: C

I would go with C. MBF do affect routing behavior:

https://support.citrix.com/article/CTX132952/faq-citrix-netscaler-macbased-forwarding-mbf upvoted 4 times

A Citrix Administrator needs to configure a Citrix ADC high availability (HA) pair with each Citrix ADC in a different subnet.

What does the administrator need to do for HA to work in different subnets?

A. Configure SyncVLAN

B. Turn on Independent Network Configuration (INC) mode

C. Turn on HA monitoring on all Interfaces

D. Turn on fail-safe mode

Suggested Answer: B

■ NilsonSouza 1 year, 4 months ago

Community vote distribution

## Selected Answer: B

Voting B - INC is used for HA in different networks upvoted 1 times

🖃 🏜 rgb511 1 year, 7 months ago

## Selected Answer: B

https://docs.citrix.com/en-us/citrix-gateway/current-release/high-availability/ng-ha-routed-networks-con.html#how-independent-network-configuration-works upvoted 3 times

Question #25 Topic 1

Scenario: A Citrix Administrator is managing a Citrix Gateway with a standard platform license and remote employees in the environment. The administrator wants to increase access by 3,000 users through the Citrix Gateway using VPN access.

Which license should the administrator recommend purchasing?

- A. Citrix Gateway Express
- B. Citrix ADC Upgrade
- C. Citrix Gateway Universal
- D. Citrix ADC Burst Pack

Suggested Answer:  $\mathcal C$ 

Community vote distribution

C (100%)

■ sailorsoul 1 year ago

Selected Answer: C

https://www.carlstalhood.com/system-configuration-citrix-adc-13/

Citrix ADC Standard Edition comes with 500 Gateway Universal licenses

Citrix ADC Advanced Edition comes with 1,000 Gateway Universal licenses

Citrix ADC Premium Edition comes with unlimited Gateway Universal licenses upvoted 4 times

🖃 🏜 rgb511 1 year, 1 month ago

I would go with C

https://docs.citrix.com/en-us/citrix-gateway/current-release/citrix-gateway-licensing.html#citrix-gateway-license-types

.

Citrix Gateway requires a Platform license. The Platform license allows an unlimited number of connections to Citrix Virtual Apps, Citrix Virtual Desktops, or StoreFront by using ICA Proxy. To allow VPN connections to the network from the Citrix Secure Access agent, a SmartAccess log on point, or Secure Hub, WorxWeb, or Secure Mail, you must also add a Universal license

upvoted 4 times

Question #26 Topic 1

Which four steps should a Citrix Administrator take to configure SmartAccess? (Choose four.)

- A. Execute "set-BrokerSite -TrustRequestsSentToTheXMLServicePort \$True" on any Citrix Delivery Controller in the Site.
- B. Enable Citrix Workspace control within StoreFront.
- C. Ensure that the SmartAccess filter name on the Delivery Group matches the name of the Citrix Gateway virtual server.
- D. Ensure that the SmartAccess filter name on the Delivery Group matches the name of the Citrix Gateway policy.
- E. Ensure that ICA Only is unchecked on the Citrix Gateway virtual server.
- F. Ensure that the Callback URL is defined in the Citrix Gateway configuration within Store Front.
- G. Ensure that ICA Only is checked on the Citrix Gateway virtual server.

Suggested Answer: ADEF

Community vote distribution

ADEF (88%) 13%

🖃 📤 RDIO 1 year, 3 months ago

## Selected Answer: ADEF

ADEF is the correct one.

C is wrong. It must match the policy name, not the virtual server name.

https://support.citrix.com/article/CTX227055/smart-access-guide-for-netscaler-gateway-storefront-and-xendesktop#:~:text=Filter%3A%20NetScaler%20Gateway%E2%80%99s%20policy%20name. upvoted 3 times

🖃 🚨 jdellacasa 1 year, 5 months ago

## Selected Answer: ADEF

https://support.citrix.com/article/CTX227055/smart-access-guide-for-netscaler-gateway-storefront-and-xendesktop i take the D in place of C upvoted 2 times

#### Selected Answer: ADEF

resubmit ADEF

upvoted 1 times

🖃 📤 sailorsoul 1 year, 7 months ago

Find another document to further prove ADEF is correct.

https://www.citrix.com/blogs/2018/11/29/building-an-authentication-based-smart-access-filter/upvoted 1 times

🖃 🚨 sailorsoul 1 year, 7 months ago

## Selected Answer: ACEF

https://www.carlstalhood.com/smartaccess-smartcontrol-citrix-gateway/

reread this blog. I think it is ACEF.

upvoted 1 times

🖃 🚨 sailorsoul 1 year, 7 months ago

I meant ADEF

Access Gateway Filter = Session Policy Name upvoted 1 times

□ ♣ Vik84 1 year, 7 months ago

Make sure the prerequisites are completed. This includes:

ICA Only unchecked on Citrix Gateway Virtual Server Gateway Universal licenses installed Callback URL configured at StoreFront Trust XML enabled on Delivery Controllers upvoted 1 times

**□ ♣ rgb511** 1 year, 7 months ago

# Selected Answer: ADEF

I would go for ADEF

https://www.carlstalhood.com/smartaccess-smartcontrol-citrix-gateway/

https://support.citrix.com/article/CTX227055/smart-access-guide-for-netscaler-gateway-storefront-and-xendesktop upvoted 1 times

Question #27 Topic 1

Which three Citrix Gateway elements can be configured by the Citrix Gateway Wizard? (Choose three.)

- A. The rewrite policy for HTTP to HTTPS redirect
- B. The responder policy for HTTP to HTTPS redirect
- C. The Citrix Gateway primary virtual server
- D. The bind SSL server certificate for the Citrix Gateway virtual server
- E. The primary and optional secondary authentications

Suggested Answer: CDE

Community vote distribution

DE (83%)

BDE (17%)

■ 4f6bb17 1 year, 4 months ago

## Selected Answer: CDE

The wizard has a point for redirecting requests from port 80 BUT the wizard creates a "Down" loadbalancer with protection enabled, and the redirection URL set to https://... Therefore, A and B a wrong.

upvoted 1 times

🖃 📤 dcjjj 2 years, 1 month ago

CDE for sure:

https://docs.netscaler.com/en-us/citrix-gateway/current-release/unified-gateway.html upvoted 1 times

□ & RDIO 2 years, 3 months ago

# Selected Answer: CDE

I would go with CDE. During the Wizard you have to put the VIP for the Gateway Virtual Server, you have to bind a SSL certificate or add one and you have to select or add at least one authentication method and an optional secondary (Ex: LDAP + RADIUS)

The A. and B. I think they mean creating an actual policy for that action with all that it takes including a LoadBalancer for it.

https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/responder/how-to-redirect-http-requests-https-using-responder.html upvoted 3 times

🖃 🏜 NilsonSouza 2 years, 4 months ago

## Selected Answer: BDE

This option appear when configuring a wizard "Redirect requests from port 80 to secure port ", so then i vote BDE upvoted 1 times

□ **& NilsonSouza** 2 years, 4 months ago

i think is BDE

upvoted 1 times

🖃 🏜 rgb511 2 years, 7 months ago

# Selected Answer: CDE

voting CDE

upvoted 1 times

Question #28 Topic 1

Scenario: A Citrix Administrator configures an access control list (ACL) to block traffic from the IP address 10.102.29.5: add simpleacl rule1 DENY -srcIP 10.102.29.5

A week later, the administrator discovers that the ACL is no longer present on the Citrix ADC.

What could be the reason for this?

- A. The administrator did NOT run the apply ACL command.
- B. The simple ACLs remain active for only 600 seconds.
- C. The simple ACLs remain active for only 60 seconds.
- D. The Citrix ADC has been restarted without saving the configurations.

# Suggested Answer: D Community vote distribution D (75%) C (25%)

☐ ♣ 4f6bb17 1 year, 4 months ago

### Selected Answer: D

Important is "the ACL is no longer present". Only if the config is saved, the ACL is in the ns.config but if the ACL is not present anymore, it was not saved and got lost during reboot.

upvoted 1 times

■ RDIO 2 years, 3 months ago

# Selected Answer: C

C.

600sec=10min

simple acl cannot deny based on IP destination.

https://docs.citrix.com/en-us/citrix-adc/current-release/networking/access-control-lists-acls/simple-acls-and-simple-acl6s. html

Extended ACL can filter based on the destination IP.

https://docs.citrix.com/en-us/citrix-adc/current-release/networking/access-control-lists-acls/extended-acls-and-extended-acl6s.html upvoted 2 times

🖃 📤 RDIO 2 years, 3 months ago

Admin please delete my answer. This is the wrong answer for the wrong question. My mistake. upvoted 2 times

🖃 🚨 sailorsoul 2 years, 7 months ago

## Selected Answer: D

D is the only valid answer here.

upvoted 3 times

🖯 🏜 rgb511 2 years, 7 months ago

## Selected Answer: D

voting D

upvoted 2 times

☐ **å Inderdation** 2 years, 7 months ago

D indeed, apply ACL does not apply to simpleacl. simpleacl TTL is not being used, there is no default expiry. D is indeed the answer. upvoted 2 times

**□ Lestmenowjp** 2 years, 8 months ago

This has to be: D. The Citrix ADC has been restarted without saving the configurations.

upvoted 2 times

Question #29 Topic 1

While applying a new Citrix ADC device, a Citrix Administrator notices an issue with the time on the appliance.

Which two steps can the administrator perform to automatically adjust the time? (Choose two.)

- A. Add an SNMP manager.
- B. Add an SNMP trap.
- C. Enable NTP synchronization.
- D. Add an NTP server.
- E. Configure an NTP monitor.

Suggested Answer:  ${\it CD}$ 

Community vote distribution

CD (100%)

🖃 🏜 NilsonSouza 1 year, 5 months ago

C and D of course.

upvoted 1 times

🖯 🏜 RDIO 1 year, 9 months ago

C and D.

https://community.netscaler.com/s/article/best-practices-netscaler-adc-

deployments#:~:text=Base%20configuration%20settings,your%20existing%20servers.

upvoted 1 times

😑 🏜 rgb511 2 years, 1 month ago

Selected Answer: CD

voting CD

upvoted 3 times

 □
 ♣
 testmenowjp
 2 years, 1 month ago

I agree, but it seems like a trick question and assuming its already in place? Automatically, so sync and monitor?

I would still go with C and D

Which two steps can the administrator perform to automatically adjust the time?

upvoted 2 times

🖯 🏜 buster1294 2 years, 1 month ago

Answer is C and D. You specify an NTP server and then enable sync with that server. https://docs.citrix.com/en-us/citrix-adc/current-release/system/basic-operations.html#how-to-synchronize-system-clock-with-servers-on-the-network

upvoted 2 times

Question #30 Topic 1

A Citrix Network Engineer informs a Citrix Administrator that a data interface used by Citrix ADC SDX is being saturated. Which action could the administrator take to address this bandwidth concern?

- A. Add a second interface to each Citrix ADC VPX instance.
- B. Configure LACP on the SDX for management interface.
- C. Configure LACP on the SDX for the data interface.
- D. Configure a failover interface set on each Citrix ADC VPX instance.

**Suggested Answer:** *C*Community vote distribution

C (100%)

**□ & rgb511** 1 year, 1 month ago

Selected Answer: C

 $\cap$ 

https://support.citrix.com/article/CTX134962/link-aggregation-on-a-netscaler-sdx-appliance upvoted 3 times

Question #31 Topic 1

Scenario: Users are attempting to logon through Citrix Gateway. They successfully pass the Endpoint Analysis (EPA) scan, but are NOT able to see the client choices at logon.

What can a Citrix Administrator disable to allow users to see the client choices at logon?

- A. Quarantine groups
- B. Client choices globally
- C. Split tunneling
- D. nFactor authentication

# Suggested Answer: B Community vote distribution B (75%) A (25%)

## 😑 🏜 yromem 1 year, 4 months ago

## Selected Answer: A

Disable Quarantine Groups should be correct upvoted 1 times

## ■ RDIO 2 years, 9 months ago

This question is tricky. The questions says "What can a Citrix Administrator \*DISABLE\* to allow users to see the client choices at logon?"... So they are askin If you select B. answer it means you are disabling the client choices globally. How's that gonna make client choices work?

The only valid option to, again, \*DISABLE\*, is quarantine groups which is not recommended to work together with client choices.

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/configure-client-choices-

page.html#:~:text=When%20configuring%20client%20choices%2C%20do%20not%20configure%20quarantine%20groups.%20User%20devices%20that%20fail% upvoted 3 times

#### ☐ ♣ richardxclark 2 years, 10 months ago

I'm not convinced by B.

"What can a Citrix Administrator disable to allow users to see the client choices at logon?"

The key word here is DISABLE

Disabling the client choices (tick box) actually removes the client choices given to the user, doesn't it?

Therefore, I think this is trick question and something else is effecting the users ability to see the choices.

I would say A

upvoted 2 times

### 🗖 📤 jdellacasa 2 years, 11 months ago

## Selected Answer: B

https://support.citrix.com/article/CTX218059/how-do-i-disable-client-choices-in-netscaler-gateway upvoted 2 times

## ■ Vik84 3 years ago

В

You can enable client choices without using endpoint analysis or implementing access scenario fallback. If you do not define a client security expression, users receive connection options for the settings that are configured on Citrix Gateway. If a client security expression exists for the user session and the user device fails the endpoint analysis scan, the choices page offers only the option to use the Web Interface if it is configured. Otherwise, users can use clientless access to log on.

You configure client choices either globally or by using a session profile and policy.

## IMPORTANT:

When configuring client choices, do not configure quarantine groups. User devices that fail the endpoint analysis scan and are quarantined and treated the same as user devices that pass the endpoint scan.

upvoted 4 times

☐ ♣ rgb511 3 years, 1 month ago
Selected Answer: B

voting B

upvoted 1 times

 □
 ♣
 YoshihiroTotaka
 3 years, 1 month ago

R

 $https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/configure-client-choices-page.html\\ upvoted 1 times$ 

Question #32 Topic 1

Scenario: To meet the security requirements of the organization, a Citrix Administrator needs to configure a Citrix Gateway virtual server with timeouts for user sessions triggered by the behaviors below:

Inactivity for at least 15 minutes.

No keyboard or mouse activity for at least 15 minutes

Which set of time-out settings can the administrator configure to meet the requirements?

- A. Session time-out and client idle time-out set to 15
- B. Session time-out and forced time-out set to 15
- C. Client idle time-out and forced time-out set to 15
- D. Client idle time-out and forced time-out set to 900

#### Suggested Answer: A

Community vote distribution

A (100%)

😑 🏜 sailorsoul 1 year, 1 month ago

#### Selected Answer: A

A is correct.

upvoted 1 times

□ ♣ Vik84 1 year, 1 month ago

A. https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/configure-plugin-connections/configure-time-out-settings.html upvoted 2 times

□ 🏝 rgb511 1 year, 1 month ago

#### Selected Answer: A

A seems correct

Question #33 Topic 1

A Citrix Administrator needs to configure a Citrix Gateway virtual IP to allow incoming connections initiated exclusively from web browser sessions.

Which advanced policy will accomplish this?

- A. REQ.HTTP.HEADER User-Agent NOTCONTAINS CitrixReceiver
- B. REQ.HTTP.HEADER User-Agent CONTAINS Chrome/78.0.3904.108 Safari/537.36
- C. HTTP.REQ.HEADER("User-Agent").CONTAINS("Mozilla")
- D. HTTP.REQ.HEADER("User-Agent").CONTAINS("CitrixReceiver")

## Suggested Answer: A Community vote distribution A (50%) C (50%)

#### □ ♣ Cole41 2 months, 1 week ago

#### Selected Answer: A

Citrix Gateway (formerly NetScaler Gateway) uses advanced policy expressions to control access based on request attributes like HTTP headers. The User-Agent header in HTTP requests identifies the client. The native Citrix Workspace app (formerly Receiver) includes "CitrixReceiver" in its User-Agent string (e.g., "CitrixReceiver/VersionInfo"), while standard web browsers (e.g., Chrome, Firefox, Safari) typically use strings like "Mozilla/5.0" followed by browser-specific details but not "CitrixReceiver".

To restrict incoming connections to only web browser sessions (excluding Citrix Workspace app clients), bind an advanced policy expression that checks for the absence of "CitrixReceiver" in the User-Agent. This can be applied to a responder policy, authentication profile, or session policy on the Gateway VIP to either allow or deny based on the match.

upvoted 1 times

#### ☐ ♣ 4f6bb17 1 year, 10 months ago

#### Selected Answer: C

NotContains Cirix Receiver, means no CitrixReceiver but there is Android, iOS and so on. Specific Browser types doesn't mean ALL browsers. As a matter of fact, all browser send as user-agent Mozilla!

Mozilla/5.0 is the general token that says that the browser is Mozilla-compatible. For historical reasons, almost every browser today sends it. https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/User-Agent upvoted 3 times

#### □ 🏜 yromem 1 year, 5 months ago

I might be wrong but eben of you are right the command http.req.header is wrong it should be req.http.header so cant be c and should be a? upvoted 2 times

#### ■ sailorsoul 3 years ago

#### Selected Answer: A

Confirm A

https://help.duo.com/s/article/7524?language=en\_US upvoted 1 times

#### 🖯 🏜 Vik84 3 years, 1 month ago

#### Selected Answer: A

More likely to be "A", not fully compliant with citrix options provided here https://docs.citrix.com/en-us/citrix-gateway/current-release/storefront-integration/ng-clg-session-policies-overview-con.html upvoted 1 times

Question #34 Topic 1

Scenario: A Citrix Administrator currently manages a Citrix ADC environment for a growing retail company that may soon double its business volume. A Citrix ADC MPX 5901 is currently handling web and SSL transactions, but is close to full capacity. Due to the forecasted growth, the administrator needs to find a cost-effective solution.

Which cost-effective recommendation can the administrator provide to management to handle the growth?

- A. A license upgrade to a Citrix ADC MPX 5905
- B. The addition of another MPX 5901 appliance
- C. A hardware upgrade to a Citrix ADC MPX 8905
- D. A hardware upgrade to a Citrix ADC SDX 15020

#### Suggested Answer: $\boldsymbol{A}$

Community vote distribution

A (100%)

🗀 ઢ NilsonSouza 1 year, 4 months ago

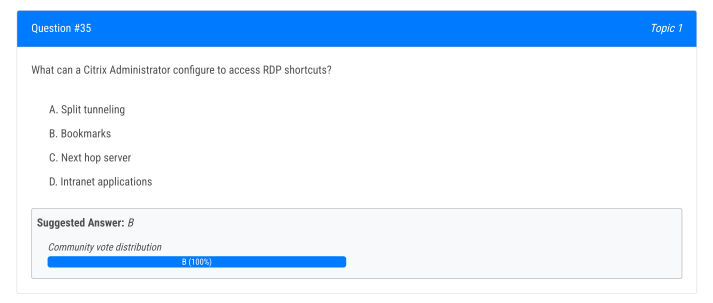
#### Selected Answer: A

Voting A, License upgrade upvoted 1 times

□ 🏜 Vik84 1 year, 7 months ago

#### Selected Answer: A

https://www.citrix.com/products/citrix-adc/citrix-adc-data-sheet.html upvoted 1 times



😑 🏜 Vik84 1 year, 1 month ago

Selected Answer: B

https://docs.citrix.com/en-us/citrix-gateway/current-release/rdp-proxy.html upvoted 1 times

Question #36

If a user device does NOT comply with a company's security requirements, which type of policy can a Citrix Administrator apply to a Citrix Gateway virtual server to limit access to Citrix Virtual Apps and Desktops resources?

A. Session
B. Responder
C. Authorization
D. Traffic

Suggested Answer: A

Community vote distribution

A (67%)

C (33%)

#### □ & Cole41 2 months, 1 week ago

#### Selected Answer: C

If a user's device fails an endpoint analysis (EPA) scan or doesn't meet corporate compliance (e.g., missing antivirus, outdated OS, etc.), you control access behavior through Session policies on the Citrix Gateway.

Session policies can:

Restrict resource access,

Enforce SmartAccess or SmartControl rules,

Limit ICA proxy connections,

Assign specific VPN or app-layer permissions based on EPA results.

Other options (why not):

- B. Responder: Used for redirects or blocking requests, not for resource filtering post-authentication.
- C. Authorization: Controls traffic flow after session establishment, not used for EPA enforcement.
- D. Traffic: Refers to VPN traffic flow or TCP/IP routing, not app-level access. upvoted 1 times

#### □ & Cole41 2 months, 1 week ago

#### Selected Answer: A

In Citrix Gateway (NetScaler), authorization policies are specifically designed to control what resources a user can access post-authentication, based on conditions like endpoint analysis (EPA) scans for compliance (e.g., antivirus presence, OS patches, registry keys, or firewall status).

If a device fails compliance (non-compliant), the administrator can bind a DENY authorization policy to the Gateway virtual server (or user groups).

This limits or blocks access to backend resources like Citrix Virtual Apps and Desktops (e.g., allow only email access via Citrix Secure Mail but deny ICA/HDX connections to VDAs).

Key features:

Evaluated after authentication and session policies.

Default is ALLOW if no policy; explicit DENY overrides.

Supports classic or advanced expressions (e.g., ns\_epa\_compliant == FALSE). upvoted 1 times

#### □ & Cole41 2 months, 1 week ago

Meant to click C.

If a user's device fails an endpoint analysis (EPA) scan or doesn't meet corporate compliance (e.g., missing antivirus, outdated OS, etc.), you control access behavior through Session policies on the Citrix Gateway.

Session policies can:

Restrict resource access,

Enforce SmartAccess or SmartControl rules.

Limit ICA proxy connections,

Assign specific VPN or app-layer permissions based on EPA results.

Other options (why not):

- B. Responder: Used for redirects or blocking requests, not for resource filtering post-authentication.
- C. Authorization: Controls traffic flow after session establishment, not used for EPA enforcement.
- D. Traffic: Refers to VPN traffic flow or TCP/IP routing, not app-level access. upvoted 1 times
- ☐ ♣ steveleek2 1 year, 1 month ago

#### Selected Answer: C

Has to be C - Authorization policy. That's where you control access to resources based on user attributes, group membership, and endpoint analysis results etc... Nothing to do with session profiles.

upvoted 1 times

□ ♣ Vik84 2 years, 7 months ago

#### Selected Answer: A

A session profile contains the settings for user connections.

Session profiles specify the actions that are applied to a user session if the user device meets the policy expression conditions. Profiles are used with session policies. You can use the configuration utility to create session profiles separately from a session policy and then use the profile for multiple policies. You can only use one profile with a policy.

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/session-policies.html upvoted 3 times

#### steveleek2 1 year, 1 month ago

Session profile isn't even an option. Its asking what kind of POLICY is going to limit access to resources. The only applicable option is an Authorization policy.

A Citrix Administrator has received a low disk space alert for /var on the Citrix ADC.

Which type of files should the administrator archive to free up space?

A. Syslog
B. Nslog
C. DNScache
D. Nsconfig

Suggested Answer: B

Community vote distribution

B (100%)

■ RDIO 1 year, 3 months ago

#### Selected Answer: B

R

https://docs.citrix.com/en-us/citrix-adc/current-release/system/troubleshooting-citrix-adc/how-to-free-space-on-var-directory.html upvoted 1 times

🗆 🏜 sailorsoul 1 year, 7 months ago

#### Selected Answer: B

https://docs.citrix.com/en-us/citrix-adc/current-release/system/troubleshooting-citrix-adc/how-to-free-space-on-var-directory. htmlnslog

or log

upvoted 1 times

#### 🗆 🏜 sailorsoul 1 year, 7 months ago

В

https://docs.citrix.com/en-us/citrix-adc/current-release/system/troubleshooting-citrix-adc/how-to-free-space-on-var-directory.html upvoted 1 times

Question #38

Which license type must be installed to configure Endpoint Analysis scans?

A. Citrix Web App Firewall

B. Universal

C. Platform

D. Burst pack

Suggested Answer: B

Community vote distribution

B (100%)

 □
 ♣
 sailorsoul
 1 year, 1 month ago

Selected Answer: B

https://docs.citrix.com/en-us/citrix-gateway/current-release/citrix-gateway-licensing.html upvoted 1 times

😑 🚨 sailorsoul 1 year, 1 month ago

В

 $https://docs.citrix.com/en-us/citrix-gateway/current-release/citrix-gateway-licensing.html\\ upvoted 1 times$ 

Question #39 Topic 1

Which two features can a Citrix Administrator use to allow secure external access to a sensitive company web server that is load-balanced by the Citrix ADC? (Choose two.)

- A. Authentication, authorization, and auditing (AAA)
- B. Citrix Web App Firewall
- C. ICA proxy
- D. AppFlow
- E. Integrated caching

Suggested Answer: AB

Community vote distribution

AB (100%)

😑 🏜 sailorsoul 1 year, 1 month ago

#### Selected Answer: AB

Voting AB

upvoted 1 times

🖃 🚨 sailorsoul 1 year, 1 month ago

Voting AB

upvoted 1 times

□ ♣ Vik84 1 year, 1 month ago

#### Selected Answer: AB

ΑB

https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/how-citrix-adc-aaa-works.html

https://docs.citrix.com/en-us/citrix-adc/current-release/application-firewall/introduction-to-citrix-web-app-firewall.html upvoted 2 times

Question #40 Topic 1

Scenario: A Citrix ADC MPX is using one of four available 10G ports. A Citrix Administrator discovers a traffic bottleneck at the Citrix ADC. What can the administrator do to increase bandwidth on the Citrix ADC?

- A. Add two more 10G Citrix ADC ports to the network and configure VLAN.
- B. Add another 10G Citrix ADC port to the switch, and configure link aggregation control protocol (LACP).
- C. Purchase another Citrix ADC MPX appliance.
- D. Plug another 10G Citrix ADC port into the router.

#### Suggested Answer: B

Community vote distribution

B (100%)

🖯 🏜 yromem 1 year, 3 months ago

#### Selected Answer: B

I go with b, but bot sure upvoted 2 times

😑 📤 sailorsoul 2 years, 1 month ago

#### Selected Answer: B

It has to be B upvoted 2 times

☐ **& Vik84** 2 years, 1 month ago

voting for A, but B can be also valid, depending on the configuration on the network. https://docs.citrix.com/en-us/citrix-adc/current-release/networking/best-practices-network-configurations.html upvoted 1 times

■ sailorsoul 2 years, 1 month ago Voting B, same question in 1Y0-241

upvoted 1 times

☐ ♣ Inderdation 2 years, 1 month ago

#### Selected Answer: B

The right answer is B as far as I'm aware.

Question #41 Topic 1

Scenario: Client connections to certain virtual servers are abnormally high. A Citrix Administrator needs to be alerted whenever the connections pass a certain threshold.

How can the administrator use Citrix Application Delivery Management (ADM) to accomplish this?

- A. Configure TCP Insight on the Citrix ADM.
- B. Configure SMTP reporting on the Citrix ADM by adding the threshold and email address.
- C. Configure specific alerts for virtual servers using Citrix ADM.
- D. Configure network reporting on the Citrix ADM by setting the threshold and email address.

# Suggested Answer: C Community vote distribution C (80%) D (20%)

😑 🏜 rmaltamera 1 year, 5 months ago

my answer is D upvoted 1 times

🖯 🚨 discjockeyjoey 1 year, 9 months ago

D seems correct.

"For example, you can receive an email notification when the Connections counter for a content switching virtual server reaches a specified value."

https://docs.netscaler.com/en-us/citrix-application-delivery-management-service/networks/network-reporting.html upvoted 1 times

□ 🏜 Tlab97271 2 years, 3 months ago

Same as 1Y0-240 "Configure Network Reporting on the NetScaler MAS by setting the threshold and email address." so it should be D. upvoted 1 times

🖃 🚨 RDIO 2 years, 3 months ago

Correction.

D. is correct.

Network reporting allows thresholds and email reporting.

https://docs.citrix.com/en-us/citrix-application-delivery-management-service/networks/network-reporting.html#:~:text=How%20to%20manage,threshold%20is%20breached. upvoted 3 times

🖃 🚨 RDIO 2 years, 3 months ago

I would go with C.

 $https://docs.citrix.com/en-us/citrix-application-delivery-management-software/current-release/analytics/settings/how-to-create-thresholds-and-alerts-using-mas.html \#: \sim: text = You \% 20 can \% 20 also \% 20 associate \% 20 an \% 20 action \% 20 with \% 20 threshold. \% 20 Actions \% 20 include \% 20 sending \% 20 an \% 20 alert \% 20 C with \% 20 threshold. \% 20 Actions \% 20 include \% 20 an \% 20 alert \% 20 C with \% 20 threshold. \% 20 Actions \% 20 include \% 20 an \% 20 alert \% 20 C with \% 20 threshold. \% 20 Actions \% 20 include \% 20 an \% 20 alert \% 20 C with \% 20 threshold. \% 20 Actions \% 20 include \% 20 an \% 20 alert \% 20 C with \% 20 threshold. \% 20 Actions \% 20 include \% 20 an \% 20 alert \% 20 C with \% 20 threshold. \% 20 Actions \% 20 include \% 20 an \% 20 alert \% 20 C with \% 2$ 

□ **& Vik84** 2 years, 7 months ago

#### Selected Answer: C

Yes, it could be C.

https://docs.citrix.com/en-us/citrix-application-delivery-management-service/networks/events/how-to-set-repeated-email-notifications.html upvoted 2 times

😑 🚨 sailorsoul 2 years, 7 months ago

#### Selected Answer: C

Voting for C, network reporting does not generate alerts to administrator. upvoted 2 times

☐ ♣ Vik84 2 years, 7 months ago

Selected Answer: D

Valid D.

 $https://docs.citrix.com/en-us/citrix-application-delivery-management-service/networks/network-reporting. html \\ upvoted 1 times$ 

**□ & sailorsoul** 2 years, 7 months ago

Voting D upvoted 1 times

🗆 🏜 sailorsoul 2 years, 7 months ago

Actually C, Network reporting does not generate alerts to the administrator. upvoted 1 times

Question #42 Topic 1

What is a recommended practice for managing a Citrix ADC high availability (HA) pair to ensure that management changes are always made on the primary Citrix ADC?

- A. Enable USIP on both nodes (primary and secondary).
- B. Connect to both Citrix ADCs to see which one is the primary.
- C. Enable management access to a SNIP.
- D. Enable management access on the Cluster IP (CLIP) address.

### Suggested Answer: B Community vote distribution B (82%) C (18%)

☐ **& Samplex** 1 year, 1 month ago

#### Selected Answer: B

Also in the deploy-and-manage-citrix-adc-13-with-citrix-gateway-exam-prep-guide-231.pdf guide it says answer B upvoted 1 times

■ Joe\_miller 2 years, 2 months ago

This is a tough one, I am watching the 1y0-231 series from Citrix. Little outdated, but they have a screenshot that states "it is a best practice to use a SNIP for management of the HA pairt, to ensure management is always performed on the primary system" But I don't see this referenced much anymore myself.

But here you will see that they have management access disabled on the SNIP

https://docs.netscaler.com/en-us/citrix-adc/current-release/networking/best-practices-network-configurations.html

But as discjockeyjoey posted this

 $https://training.citrix.com/public/Exam \% 20 Prep \% 20 Guides/231/1Y0-231\_Exam\_Preparation\_Guide\_v01.pdf$ 

that is 150% spot on. If it's in the material their, then that is the answer. upvoted 1 times

🖯 ઢ discjockeyjoey 2 years, 2 months ago

#### Selected Answer: B

This is a sample question from the Citrix Exam prep guide. They note the correct answer as B.

https://training.citrix.com/public/Exam%20Prep%20Guides/231/1Y0-231\_Exam\_Preparation\_Guide\_v01.pdf upvoted 3 times

🖃 🏜 yromem 2 years, 3 months ago

#### Selected Answer: B

Is example question from citrix upvoted 1 times

■ MarouCitrix 2 years, 6 months ago

B is the good one

Source for citrix site so 100% is correct answer:

https://support.citrix.com/article/CTX111531 upvoted 2 times

🗆 🏜 robholgate 2 years, 7 months ago

#### Selected Answer: C

https://support.citrix.com/article/CTX111531 How to configure management on SNIP

. . .

upvoted 1 times

■ RDIO 2 years, 9 months ago

#### Selected Answer: B

C is probably always done, but the question says "recommended pratice" which means "best practice" and enable a SNIP for management it's not considered

Because of that I will go with B.

https://jgspiers.com/secure-management-access-netscaler-and-create-unique-certificates-in-highly-available-setup/#:~:text=As%20a%20best,address%20of%

https://training.citrix.com/public/Exam%20Prep%20Guides/231/1Y0-231\_Exam\_Preparation\_Guide\_v01.pdf

In this link search for "Sample Question 2" and check it. It comes from Citrix itself. upvoted 4 times

#### 🖃 🆀 RDIO 2 years, 9 months ago

https://www.carlstalhood.com/system-configuration-citrix-adc-

13/#:~:text=However%2C%20enabling%20management%20access%20on%20the%20SNIP%20can%20be%20a%20security%20risk%2C%20especially%20if upvoted 1 times

#### □ ♣ sailorsoul 3 years, 1 month ago

C SNIP is correct.

https://www.jgspiers.com/netscaler-management-via-snip/upvoted 1 times

#### □ ♣ Vik84 3 years, 1 month ago

#### Selected Answer: C

Valid C

Question #43 Topic 1

A Citrix Administrator deploys a new Citrix ADC MPX appliance in the demilitarized zone (DMZ), with one interface in the DMZ and the other on the internal network.

In which mode should the administrator deploy the Citrix ADC?

- A. Two-arm
- B. One-arm
- C. Forward proxy
- D. Transparent

#### Suggested Answer: A

Community vote distribution

A (100%)

🗀 🏜 rmaltamera 1 year, 5 months ago

I also suggest the answer is A. upvoted 1 times

**□ & sailorsoul** 2 years, 7 months ago

#### Selected Answer: A

This has to be: A. Two-arm upvoted 3 times

**□ & sailorsoul** 2 years, 7 months ago

Voting for A as well.

Two interfaces in two different subnets. upvoted 2 times

□ 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: A

Correct A. http://knowcitrix.com/netscaler-deployment-topology/upvoted 3 times

☐ **å** Inderdation 2 years, 7 months ago

Agreed Two-Arm upvoted 2 times

This has to be: A. Two-arm upvoted 2 times

Question #44 Topic 1

A Citrix Administrator configured a load-balancing virtual server to utilize the least bandwidth load-balancing method. A service attached to this virtual server is brought into the effective state during production hours.

During the startup of a virtual server, which load-balancing method is used by default?

- A. Round-robin
- B. Least connections
- C. Least bandwidth
- D. Custom load

### Suggested Answer: A Community vote distribution A (60%) B (40%)

😑 🏜 yromem 1 year, 4 months ago

#### Selected Answer: A

Round Robin is the default startup method of loadbalancing. after the VS started up it changes to the set behaviour upvoted 1 times

☐ ♣ 4f6bb17 1 year, 10 months ago

#### Selected Answer: A

I think the question is not correct or miss written.

"A Citrix Administrator configured a load-balancing virtual server to utilize the least bandwidth load-balancing method. A service attached to this virtual server is brought into the effective state during production hours."

The first statement talks about starting another SERVICE while the virtual load balancer is already up. In that case, it's slow start mode with Round Robin.

"During the startup of a virtual server, which load-balancing method is used by default?"

That statement talks about a virtual load balancer that is started from a down state, but has nothing to do with the first statement. How can I bring a service into an effective state when the whole virtual load balancer is about to start? Doesn't make sense to me, but I think the whole question is about the knowledge of slow start mode and for this A.

upvoted 1 times

🖃 🚨 discjockeyjoey 2 years, 2 months ago

#### Selected Answer: A

"The virtual server on a NetScaler appliance gets into a Slow Start mode or a Startup Round Robin mode whenever a new service is enabled or a new service is added to the farm."

https://support.citrix.com/article/CTX108886/netscaler-load-balancing-slow-start-mode upvoted 2 times

🗖 🚨 discjockeyjoey 2 years, 2 months ago

A seems correct.

"The virtual server on a NetScaler appliance gets into a Slow Start mode or a Startup Round Robin mode whenever a new service is enabled or a new service is added to the farm."

https://support.citrix.com/article/CTX108886/netscaler-load-balancing-slow-start-mode upvoted 2 times

■ Norman\_S 2 years, 5 months ago

#### Selected Answer: A

https://support.citrix.com/article/CTX108886/netscaler-load-balancing-slow-start-mode

Slow start mode

#### □ 🏜 Vik84 3 years, 1 month ago

#### Selected Answer: B

"Least connections" is the correct answer. upvoted 4 times

#### 

Indeed it is. This article says LEASTCONNECTION is This is the default load balancing algorithm. https://docs.citrix.com/en-us/citrix-adc/current-release/load-balancing/load-balancing-customizing-algorithms.html upvoted 2 times

#### 🖃 🏜 yromem 1 year, 4 months ago

But its not the default LB CS startup algorithm.

During startup of a virtual server, or whenever the state of a virtual server changes, the virtual server can initially use the round robin method to distribute the client requests among the physical servers. This type of distribution, referred to as startup round robin, helps prevent unnecessary load on a single server as the initial requests are served. After using the round robin method at the startup, the virtual server switches to the load balancing method specified on the virtual server.

Question #45 Topic 1

Which three pieces of information are required for a Citrix Unified Gateway deployment? (Choose three.)

- A. Advanced license or higher
- B. Valid SSL certificate
- C. Multiple IP addresses for user access
- D. Secondary authentication for the Citrix Gateway
- E. Content Switching virtual server

Suggested Answer: ABE

Community vote distribution

ABF (100%)

🗆 🏜 rmaltamera 1 year, 5 months ago

For me ABE is the correct answer. upvoted 1 times

■ NilsonSouza 1 year, 11 months ago

ABE is correct upvoted 1 times

**□ & sailorsoul** 2 years, 7 months ago

Selected Answer: ABE

valid SSL certificate + content switch virtual server.

https://docs.citrix.com/en-us/citrix-gateway/current-release/unified-gateway/unified-gateway-faq.html

Unified Gateway is supported only for Advanced and Premium licenses. It is not available for Citrix Gateway only or Standard license editions. upvoted 1 times

□ 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: ABE

ABE. Some info related to the answers.

Unified Gateway is supported only for Advanced and Premium licenses. It is not available for Citrix Gateway only or Standard license editions.

The content switching feature is required because the content switching virtual server is the one that receives traffic and internally directs it to the appropriate virtual server. The content switching virtual server is the primary component of the Unified Gateway feature.

https://docs.citrix.com/en-us/citrix-gateway/current-release/unified-gateway/unified-gateway-faq.html upvoted 2 times

Question #46 Topic 1

Which scenario will cause automatic high availability (HA) synchronization to fail?

- A. Different build versions
- B. A configuration change to the primary Citrix ADC
- C. A forced failover
- D. Manually forced synchronization

#### Suggested Answer: A

Community vote distribution

Δ (100%)

□ 🏜 pa77dab33r 1 year, 4 months ago

#### Selected Answer: A

Agreed with all comments and articles below. upvoted 1 times

🖃 🏜 RDIO 2 years, 3 months ago

#### Selected Answer: A

You can't sync HA in different builds. upvoted 2 times

■ NilsonSouza 2 years, 4 months ago

#### Selected Answer: A

As sure as possible, it's A. Admin, Please change this upvoted 2 times

**□ & sailorsoul** 2 years, 7 months ago

#### Selected Answer: A

https://docs.citrix.com/en-us/citrix-adc/current-release/upgrade-downgrade-citrix-adc-appliance/upgrade-downgrade-ha-pair.html upvoted 1 times

😑 🏜 sailorsoul 2 years, 7 months ago

It has to be A

https://docs.citrix.com/en-us/citrix-adc/current-release/upgrade-downgrade-citrix-adc-appliance/upgrade-downgrade-ha-pair.html upvoted 1 times

□ 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: A

Correct answer is A, option D is wrong one (tested in LAB)

https://support.citrix.com/article/CTX124439/high-availability-synchronization-on-netscaler-appliance upvoted 1 times

Question #47 Topic 1

Which authentication type can a Citrix Administrator use to enable Citrix ADC authentication, authorization, and auditing (AAA) dual-factor authentication from a user's mobile device app?

- A. LDAP
- B. LOCAL
- C. SAML
- D. RADIUS

#### Suggested Answer: A

Community vote distribution

A (100%)

☐ ♣ 4f6bb17 1 year, 4 months ago

#### Selected Answer: A

All about pushing Netscaler native OTP solution, but far too complicated in my opinion. Even the developer of this had a simpler solution, when he was not working for Citrix with SMS2.

upvoted 1 times

■ RDIO 2 years, 3 months ago

#### Selected Answer: A

A. LDAP

 $https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/authentication-methods/web-authentication/sms-two-factor-authentication.html \#: \sim :text=To\%20 achieve\%20 SMS, user\%E2\%80\%99s\%20 mobile\%20 number. upvoted 1 times$ 

□ 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: A

Interesting question, I would say LDAP and Local server, but below link says all are correct:

https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm.html upvoted 1 times

#### 🖯 🚨 **bgeorgiev4** 2 years, 7 months ago

Here the important word is mobile device app.

That makes answer A correct - LDAP

https://www.jgspiers.com/netscaler-native-otp/

Question #48 Topic 1

A Citrix Administrator needs to provide access to Microsoft SharePoint through Citrix Gateway for users connecting from a web browser using the Citrix Gateway plug-in.

How can the administrator configure this?

- A. Configure Citrix Gateway in ICA proxy mode.
- B. Set clientless access to OFF.
- C. Enable SSL bridge mode.
- D. Set clientless access to ON.

## Suggested Answer: A Community vote distribution D (50%) A (25%) B (25%)

☐ 🏝 jeffreykearney 1 year, 5 months ago

Selected Answer: D

"D"

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/clientless-vpn-access.html upvoted 2 times

🖃 🚨 discjockeyjoey 1 year, 9 months ago

Selected Answer: B

I think B.

Question says " from a web browser using the Citrix Gateway plug-in"

So i believe clientless access should be off to ensure the browser has the gateway plugin installed. upvoted 1 times

🖃 🚨 cthax 2 years, 3 months ago

"D"

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/clientless-vpn-access.html upvoted 3 times

□ 🏜 Vik84 2 years, 7 months ago

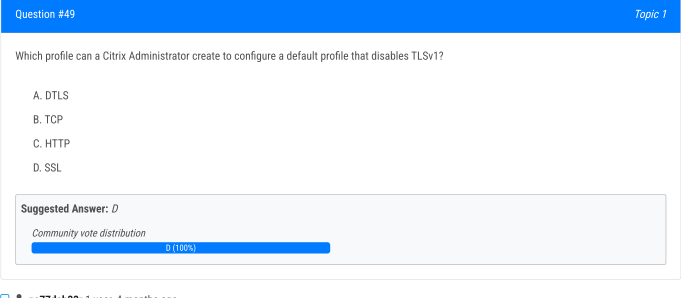
Selected Answer: A

"Δ'

https://www.citrix.com/content/dam/citrix/en\_us/documents/products-solutions/deploying-netscaler-gateway-in-ica-proxy-mode.pdf upvoted 1 times

☐ ▲ Tlab97271 2 years, 3 months ago

"ICA proxy" is for Citrix Virtual Apps and Desktops. So correct would be D. upvoted 3 times



🗖 🏝 pa77dab33r 1 year, 4 months ago

#### Selected Answer: D

SSL profile can achieve that.

upvoted 1 times

 □
 ♣
 NilsonSouza
 2 years, 4 months ago

#### Selected Answer: D

D correct

upvoted 1 times

🖯 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: D

Correct D.

Question #50 Topic 1

Scenario: While attempting to access a web server that is load-balanced by a Citrix ADC using HTTPS, a user receives the message below: SSL/TLS error: You have not chosen to trust "Certificate Authority" the issuer of the server's security certificate.

What can a Citrix Administrator do to prevent users from getting this message?

- A. Ensure that the server certificate is linked to its respective intermediate and root certificates.
- B. Ensure that users have the server certificate installed.
- C. Ensure that users have the certificate's private key.
- D. Ensure that users have the certificate's public key.

### Suggested Answer: A

Community vote distribution

A (83%)

B (17%)

#### □ **& RobinExamTopics** 1 year, 3 months ago

#### Selected Answer: B

Linking the certificate to to the CA certificate doesn't change the behaviour on the client device. The root CA certificate has to be present on the client device.

upvoted 1 times

🖃 🏜 rmaltamera 1 year, 11 months ago

I choose A.

upvoted 1 times

🖃 🏜 NilsonSouza 2 years, 10 months ago

#### Selected Answer: A

A, of course

upvoted 1 times

□ 🏜 sailorsoul 3 years, 1 month ago

#### Selected Answer: A

Voting A

upvoted 2 times

🖃 🚨 sailorsoul 3 years, 1 month ago

Voting for A.

upvoted 2 times

□ 🏜 Vik84 3 years, 1 month ago

#### Selected Answer: A

Correct A.

Question #51 Topic 1

Scenario: A Citrix Administrator deployed a Citrix ADC in one-arm mode. Currently, the VLANs 20, 30, and 40 are tagged on the interface with the option of 'tagall'.

What is true regarding the VLANs, when 'tagall' is enabled on the interface?

- A. VLANS 1, 20, 30, 40, and HA packets are tagged on the interface.
- B. VLANS 20, 30, and 40 are tagged on the interface.
- C. VLANS 1, 20, 30, and 40 are tagged on the interface.
- D. VLANS 20, 30, 40, and HA packets are tagged on the interface.

Suggested Answer: C

Community vote distribution

C (100%)

■ Samplex 1 year, 1 month ago

#### Selected Answer: C

CTX115575:

When you enable the tagall option on a NetScaler interface, all the VLAN traffic on that interface, including that of the Native VLAN (VLAN1), is tagged. This is necessary because some switch vendors tag all VLANs when the trunk option is enabled on these switches.

upvoted 1 times

■ RDIO 2 years, 9 months ago

#### Selected Answer: C

C. is correct.

https://support.citrix.com/article/CTX115575/faq-the-trunk-or-tagall-option-of-netscaler-appliance#:~:text=When%20you%20enable,and%20tagged%20individually.

upvoted 1 times

🖃 🚨 sailorsoul 3 years, 1 month ago

#### Selected Answer: C

I go with C.

Since the question mention "a" Citrix ADC upvoted 2 times

□ 🏜 Vik84 3 years, 1 month ago

#### Selected Answer: C

A or C, but will go with C.

Notes: High Availability Heartbeat packets are always sent using the native VLAN, so if an interface is in Trunk/Tagall mode, High Availability heart beats are tagged with the interface Native VLAN ID.

https://support.citrix.com/article/CTX122921/netscaler-interface-tagging-and-flow-of-high-availability-packets-examples upvoted 1 times

Question #52 Topic 1

A Citrix ADC is connected with one network interface to the client network and another to the server network, ensuring that all traffic flows through the appliance.

Which type of deployment is this?

- A. Direct server return
- B. One-arm
- C. Bridge mode
- D. Two-arm

Suggested Answer: D

Community vote distribution

D (100%)

🗆 🏜 NilsonSouza 1 year, 4 months ago

Selected Answer: D

Voting D

upvoted 1 times

🖯 🏜 sailorsoul 1 year, 7 months ago

Selected Answer: D

D without question upvoted 2 times

Question #53 Topic 1

A Citrix Administrator needs to deploy a Citrix ADC between the servers and the client, with servers only allowed to reach the client through the Citrix ADC.

In which mode should the administrator deploy the Citrix ADC?

- A. Inline
- B. Direct server return
- C. Transparent
- D. One-arm

## Suggested Answer: A Community vote distribution A (75%) C (25%)

#### 🖯 🏜 RDIO 1 year, 3 months ago

This question is weird. Inline and Transparent both go through the ADC. Inline have a virtual server configured to handle the client requests and Transparent is used if if the clients need to access the servers directly, with no intervening virtual server. But they both go through the ADC. I'm divided here.

upvoted 1 times

#### 🗆 🆀 RDIO 1 year, 3 months ago

Inline makes the most sense. The questions tells "...with servers only allowed to reach the client through the Citrix ADC." For a Transparent mode the backend servers must have public IP's so they can reach the client directly. The traffic flows through the ADC but the backend servers are exposed.

upvoted 1 times

🖃 🏜 NilsonSouza 1 year, 4 months ago

#### Selected Answer: A

Inline Mode, voting A upvoted 1 times

🖃 🚨 sailorsoul 1 year, 7 months ago

#### Selected Answer: A

Voting A.

Inline "mode". Not "deployment" upvoted 2 times

□ 🏜 Vik84 1 year, 7 months ago

#### Selected Answer: C

I would say A, but it also could be C, strange requirement here.

Use transparent mode if the clients need to access the servers directly, with no intervening virtual server.

 $https://docs.citrix.com/en-us/citrix-adc/current-release/getting-started-with-citrix-adc/network-topologies.html\ upvoted\ 1\ times$ 

Question #54

Which Citrix ADC service monitor can a Citrix Administrator use to test the three-way handshake between the Citrix ADC and the backend server?

A. PING
B. UDP
C. LDAP
D. TCP

Suggested Answer: D
Community vote distribution
D (100%)

□ ઢ RDIO 1 year, 3 months ago

#### Selected Answer: D

TCP.

SYN + SYN-ACK + ACK upvoted 1 times

😑 📤 sailorsoul 1 year, 7 months ago

#### Selected Answer: D

D voting D

upvoted 1 times

🖯 🏜 Vik84 1 year, 7 months ago

#### Selected Answer: D

TCP 3-way handshake, also known as a 3-way handshake, is a protocol for establishing a connection between a server and a client in a TCP/IP network.

Question #55

Which Citrix ADC platform offers an out-of-the-box, hardware-independent, multi-tenant solution?

A. SDX
B. CPX
C. MPX
D. VPX

Suggested Answer: A

Community vote distribution

A (100%)

🖃 🏜 sailorsoul 1 year, 1 month ago

#### Selected Answer: A

A since it is out of box, then container and VM solution don't fit. upvoted 1 times

🖃 🏜 Vik84 1 year, 1 month ago

#### Selected Answer: A

Go with A. Citrix ADC SDX introduces fully isolated multi-tenant support on a single appliance for application workloads and groups. Deploying multiple virtual instances of Citrix ADC on one hardware appliance allows for the consolidation of multiple load balancers and application rollout.

https://www.citrix.com/content/dam/citrix/en\_us/documents/data-sheet/citrix-adc-hardware-platforms.pdf upvoted 1 times

Question #56 Topic 1

Scenario: While performing a disaster recovery test, a Citrix Administrator decides to failover the Citrix ADC high availability (HA) pair appliances. The administrator notices that the failover is NOT working as expected, and the secondary Citrix ADC is NOT taking over as primary. The administrator suspects that networking issues may be causing the failure.

What could be the cause of this issue?

- A. HA monitoring is enabled on an interface of the secondary node that shows as ENABLED, DOWN.
- B. HA monitoring is enabled on a disabled interface of the primary node.
- C. HA heartbeats are only seen on some enabled interfaces of the secondary node.
- D. The Independent Network Configuration (INC) mode is enabled on the primary node.



🖯 🏜 yromem 1 year, 3 months ago

#### Selected Answer: A

Correction its a, admin please delete my previous answer upvoted 1 times

🖃 🏜 yromem 1 year, 3 months ago

#### Selected Answer: B

I go with b

upvoted 1 times

■ RDIO 1 year, 9 months ago

#### Selected Answer: A

Correction again. A is correct. Sorry.

https://docs.citrix.com/en-us/citrix-adc/current-release/getting-started-with-citrix-adc/configure-ha-first-firs

 $time.html \#: \sim : text = the \%20 Nodes \%20 tab.-, Disable \%20 high \%20 availability \%20 monitoring \%20 for \%20 unused \%20 interfaces, The \%20 cable \%20 connecting \%20 the \%20 cable \%20 cable \%20 connecting \%20 the \%20 cable \%20 cab$ 

upvoted 2 times

□ **& RDIO** 1 year, 9 months ago

#### Selected Answer: B

Correction. B is the correct answer.

https://docs.citrix.com/en-us/citrix-adc/current-release/getting-started-with-citrix-adc/configure-ha-first-

time.html#:~:text=To%20set%20up,for%20unused%20interfaces.

upvoted 1 times

🖯 ଌ RDIO 1 year, 10 months ago

#### Selected Answer: A

A.

When joining a new node to the HA pair, you should select "Turn off HA Monitor interface/channels that are down checkbox." upvoted 1 times

😑 🏜 sailorsoul 2 years, 1 month ago

#### Selected Answer: A

voting A

Question #57 Topic 1

Scenario: After deploying a Citrix ADC in production, a Citrix Administrator notices that client requests are NOT being evenly distributed among backend resources. The administrator wants to change from the default load-balancing method to one that will help distribute the load more evenly.

Which load-balancing method would ensure that the server with the least amount of network utilization is receiving new connections?

- A. Least response time
- B. Least bandwidth
- C. Least connection
- D. Least packets

Suggested Answer:  ${\it B}$ 

Community vote distribution

B (100%)

🖯 🏜 NilsonSouza 1 year, 4 months ago

Selected Answer: B

B correct

upvoted 1 times

😑 🚨 bgeorgiev4 1 year, 7 months ago

B seems correct:

server with least amount of network utilization means least bandwidth method.

https://docs.citrix.com/en-us/citrix-adc/current-release/load-balancing/load-balancing-customizing-algorithms/leastbandwidth-method.html upvoted 2 times

Question #58

What are three possible policy results in a default (advanced) policy configuration? (Choose three.)

A. True
B. False
C. Undefined
D. Bridge
E. Drop

Suggested Answer: ABC
Community vote distribution

ABC (100%)

🖯 🏜 sailorsoul 1 year, 1 month ago

#### Selected Answer: ABC

If the policy evaluates to TRUE, the NetScaler stores the action that is associated with the policy. If the policy evaluates to FALSE, the NetScaler evaluates the next policy. If the policy is neither TRUE nor FALSE, the NetScaler uses the associated Undef (undefined) action.

upvoted 2 times

□ ♣ Vik84 1 year, 1 month ago

#### Selected Answer: ABC

ABC

If the policy evaluates to TRUE, the Citrix ADC stores the action that is associated with the policy. Add evaluate next policy based on the gotoPriorityExpression field value. If the policy evaluates to FALSE, the Citrix ADC evaluates the next policy. If the policy is neither TRUE nor FALSE, the Citrix ADC uses the associated Undef (undefined) action. Invocation type designates a policy bank type.

https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/policies-and-expressions/advanced-policy-infrastructure/invoke-or-remove-a-policy-label.html

Question #59 Topic 1

Scenario: A Junior Citrix Administrator needs to create a content switching virtual server on a Citrix ADC high availability (HA) pair. The NSIP addresses are 192 168.20.10 and 192.168.20.11. The junior administrator connects to NSIP address 192.168.20.10 and saves the changes. The following day, a Senior Citrix Administrator tests the new content switching virtual server, but it is NOT working. The senior administrator connects to the HA pair and discovers that everything the junior administrator configured is NOT visible.

Why has the Citrix ADC lost the newly added configurations?

- A. The junior administrator made the changes and did NOT force a failover to save the configurations.
- B. The junior administrator connected to the NSIP of the secondary Citrix ADC in the HA pair.
- C. The Citrix ADC appliances have different firmware versions.
- D. Both Citrix ADCs in the HA pair restarted overnight.

#### Suggested Answer: ${\it B}$

Community vote distribution

B (100%)

🖯 🏜 yromem 1 year, 3 months ago

#### Selected Answer: B

Its b, wierd question upvoted 1 times

■ RDIO 1 year, 10 months ago

It's B.

This supposed "correct" answers are really really bad for this exam. upvoted 1 times

🖃 🆀 NilsonSouza 1 year, 10 months ago

#### Selected Answer: B

B of course, when a config is made on secondary, Will not syncronized to the primary, and probably another config was made on primary and this CS vserver was "delete"

upvoted 2 times

□ **& sailorsoul** 2 years, 1 month ago

#### Selected Answer: B

Note that the question does not mention which one is primary which one is standby upvoted 1 times

□ 🏜 Vik84 2 years, 1 month ago

#### Selected Answer: B

It should be "B", as junior administrator saved the configuration and it is still missing, which mean that synchronization from primary had occurred and wiped out the configuration made by him.

Question #60 Topic 1

Scenario: A Citrix Administrator made changes to a Citrix ADC, deleting parts of the configuration and saving some new ones. The changes caused an outage that needs to be resolved as quickly as possible. There is no Citrix ADC backup.

What does the administrator need to do to recover the configuration quickly?

- A. Restore from the revision history.
- B. Run high availability (HA) file synchronization.
- C. Restart the Citrix ADC.
- D. Run saved versus running configuration.

#### Suggested Answer: A

Community vote distribution

A (100%)

☐ ♣ 4f6bb17 1 year, 4 months ago

#### Selected Answer: A

Pushing Citrix Netscaler Console with the Revision History upvoted 1 times

🖃 🏜 yromem 1 year, 10 months ago

#### Selected Answer: A

Question mantioned that the changes have been saved. So saved vs Running should be the same? Going for A because of that upvoted 1 times

□ ■ Tlab97271 2 years, 3 months ago

I think D "Run saved versus running configuration", it's quick. If an unwanted config is encountered, rename the older config "ns.conf" and restart the system to restore. Revision history will take more time to review the differences.

upvoted 1 times

🗆 🏜 NilsonSouza 2 years, 4 months ago

#### Selected Answer: A

Not sure, but A.

Only probably answer compatible upvoted 2 times

□ 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: A

Correct A

Which feature can a Citrix Administrator use to create a consistent set of front-end SSL parameters across multiple SSL virtual servers?

A. SSL bridge
B. SSL multiplexing
C. SSL policy
D. SSL profile

Suggested Answer: D

Community vote distribution
D (100%)

🖃 🏜 Vik84 1 year, 7 months ago

Selected Answer: D

Correct D

upvoted 2 times

🖃 🚨 NilsonSouza 1 year, 4 months ago

Yes, correct

Question #62 Topic 1

Scenario: A Citrix Administrator is configuring a new authentication, authorization, and auditing (AAA) virtual server, and the status is DOWN. The administrator makes the below configurations: add lb vserver lb\_vsrv\_www HTTP 10.107.149.229 80 -persistenceType NONE -cltTimeout 180 - authn401 ON -authnVsName SAML\_SP bind lb vserver lb\_vsrv\_www\_ssl Red\_srv bind lb vserver lb\_vsrv\_www\_ssl Blue\_srv add authentication vserver SAML\_SP SSL 10.107.149.230 443 -AuthenticationDomain citrix.lab

What should the administrator bind to the virtual server SAML\_SP to complete the installation and change the status to UP?

- A. An SSL certificate
- B. A service
- C. An AAA policy
- D. An LDAP policy

### Suggested Answer: A

Community vote distribution

A (63%)

D (38%)

#### ☐ ♣ 4f6bb17 1 year, 10 months ago

#### Selected Answer: A

A AAA-vServer is fixed to use SSL and will show as DOWN, as long as there is no certificate bound. The config of the AAA-vServer can be empty but will show UP once a certificate is bound.

upvoted 3 times

#### ■ Markoduk 2 years, 1 month ago

#### Selected Answer: A

https://docs.netscaler.com/en-us/citrix-adc/current-release/aaa-tm/entities-of-authentication-authorization-auditing/authentication-virtual-server.html

The correct answer is A. An SSL certificate.

According to the documentation1, an authentication virtual server must be of type SSL and have an SSL certificate-key pair bound to it. Without an SSL certificate, the authentication virtual server cannot process the SSL requests from the clients and the status will be DOWN. Therefore, the administrator should bind an SSL certificate to the virtual server SAML\_SP to complete the installation and change the status to UP. upvoted 1 times

#### ☐ **L** Tlab97271 2 years, 9 months ago

I think D 1. Create LDAP Authentication Action specifying the

target LDAP server. This could be a vServer on

Citrix ADC if you are Load-Balancing LDAP in

your environment. 2. Create the Authentication Policy and bind the

**Authentication Policy** 

upvoted 1 times

#### ■ Vik84 3 years ago

#### Selected Answer: D

Correct is D

upvoted 3 times

#### ■ sailorsoul 3 years ago

#### Selected Answer: A

voting A.

upvoted 1 times

#### □ 🏝 NilsonSouza 2 years, 10 months ago

Not A because it's http 80 vserver

Only https needs a SSL Certificate

upvoted 1 times

#### 🖯 🚨 Vik84 3 years ago

It is not A, because port use from the command is 80, not 443. upvoted 2 times

#### **□ a bgeorgiev4** 3 years ago

According to:

https://support.citrix.com/article/CTX108960/probable-reasons-for-the-status-of-a-virtual-server-being-marked-as-down-on-netscaler Correct answer is B a service:

"A service provides the connections between the NetScaler appliance and the back end servers. Each virtual server must have atleast one service bound to it"

upvoted 2 times

# ■ NilsonSouza 2 years, 10 months ago

No, this ctx is for a Load balancing vs and not aaa vs.. upvoted 1 times

#### ☐ ♣ yromem 1 year, 4 months ago

80 is at the LB server. on the Saml SP its 443. read questions correctly. The questions asked what you need to add to SAML SP not to the LB. And Authentication SP always needs to be 443 with ssl.

A Citrix Administrator wants to customize the look of the landing page presented to users during the authentication process on Citrix ADC.

Which nFactor component should the administrator modify in this scenario?

A. Logon Schema
B. Pass-through factor
C. Next factor
D. NoAuth Policy

Suggested Answer: A
Community vote distribution

😑 🏜 sailorsoul 1 year, 1 month ago

#### Selected Answer: A

https://docs.citrix.com/en-us/citrix-gateway/current-release/gateway-portal-customization/citrix-gateway-create-customize-login-schema.html upvoted 1 times

□ ♣ Vik84 1 year, 1 month ago

#### Selected Answer: A

Correct A.

https://docs.citrix.com/en-us/citrix-adc/current-release/aaa-tm/authentication-methods/multi-factor-nfactor-authentication/nfactor-extensibility.html upvoted 1 times

Question #64 Topic 1

A Citrix Administrator needs to block all local printer access from users in the Marketing department who are connecting remotely, but who should still have access when connecting inside the corporate network using the same Citrix Gateway.

What can the administrator configure to accomplish this?

- A. SmartControl
- B. Extended access control list (ACL)
- C. Simple access control list (ACL)
- D. AppFlow

# Suggested Answer: A Community vote distribution A (80%) C (20%)

☐ ♣ 4f6bb17 1 year, 4 months ago

#### Selected Answer: A

"SmartControl" is a barely used term for ICA Profiles and Policies where you can overwrite HDX session settings. upvoted 1 times

■ Markoduk 1 year, 7 months ago

#### Selected Answer: A

https://www.carlstalhood.com/smartaccess-smartcontrol-citrix-gateway/#smartcontrol changed my mind A Smart control upvoted 1 times

🖃 🚨 Markoduk 1 year, 7 months ago

# Selected Answer: C

To block all local printer access from users in the Marketing department who are connecting remotely, but who should still have access when connecting inside the corporate network using the same Citrix Gateway, the administrator can configure the "Printer driver mapping and compatibility" policy to block all client printers to redirect to the HDX sessions and whitelist only known printer drivers. This policy can be applied to a specific user or group of users, such as the marketing department, to prevent them from accessing their local printers while working remotely. However, when they connect inside the corporate network using the same Citrix Gateway, they will still have access to their local printers.

Therefore, The correct answer is C. upvoted 1 times

🗆 🏜 Vik84 2 years, 7 months ago

#### Selected Answer: A

The only possible A upvoted 2 times

Question #65 Topic 1

A Citrix Administrator configured a Citrix Gateway virtual server for authentication, but there is no authentication policy bound to the virtual server. Which authentication binding point will the Citrix ADC evaluate next?

- A. Override global
- B. Group
- C. Default global
- D. User

# Suggested Answer: D Community vote distribution D (33%) A (33%) C (33%)

#### 🖃 🏜 yromem 1 year, 4 months ago

# Selected Answer: C

I meant C. admin delete my previous answer: upvoted 1 times

🖃 🏜 yromem 1 year, 4 months ago

#### Selected Answer: A

The virtual server is checked for any bound authentication policies.

If authentication policies are not bound to the virtual server, Citrix Gateway checks for global authentication policies.

If an authentication policy is not bound to a virtual server or globally, the user is authenticated through the default authentication type. upvoted 1 times

#### ■ bgeorgiev4 3 years ago

For sure "A"

Please see this:

https://discussions.citrix.com/topic/391871-what-is-different-between-override-global-and-default-global-bind-point-in-cache-policy-manager/upvoted 2 times

#### 🖃 🚨 sailorsoul 3 years ago

When a user logs on to Citrix Gateway, authentication is evaluated in the following order:

The virtual server is checked for any bound authentication policies.

If authentication policies are not bound to the virtual server, Citrix Gateway checks for global authentication policies.

If an authentication policy is not bound to a virtual server or globally, the user is authenticated through the default authentication type. upvoted 2 times

# □ 🏖 Tlab97271 2 years, 9 months ago

So this means A because default global is a default authentication type? upvoted 1 times

#### 😑 🏜 Vik84 3 years ago

The virtual server is checked for any bound authentication policies.

If authentication policies are not bound to the virtual server, Citrix Gateway checks for global authentication policies.

If an authentication policy is not bound to a virtual server or globally, the user is authenticated through the default authentication type. upvoted 1 times

#### ☐ ♣ sailorsoul 3 years ago

#### Selected Answer: D

https://docs.citrix.com/en-us/citrix-gateway/current-release/authentication-authorization/how-authentication-policies-work.html upvoted 1 times

Question #66 Topic 1

A Citrix Administrator needs to integrate an existing certification-based authentication policy into an existing Citrix Gateway virtual server. Which three steps can the administrator take to accomplish this? (Choose three.)

- A. Bind the existing CERT authentication policy to the Citrix Gateway virtual server.
- B. Enable the two-factor option on the existing CERT authentication profile.
- C. Enable client authentication on the SSL parameters of the virtual server.
- D. Change the client certificate to mandatory on the SSL parameters of the virtual server.
- E. Create a CERT authentication policy and bind it to the Citrix Gateway virtual server.

Community vote distribution

ACD (67%)

ACE (33%)

🖃 🏜 NilsonSouza 1 year, 4 months ago

#### Selected Answer: ACD

ACD of course, how mentioned, The policy is already created upvoted 2 times

🖃 🚨 jdellacasa 1 year, 5 months ago

# Selected Answer: ACE

Mentionned the policy already exists, so we don t have to create it upvoted 1 times

🗖 🏝 jdellacasa 1 year, 5 months ago

ACD Sorry upvoted 1 times

Question #67 Topic 1

Scenario: A Citrix Administrator suspects an attack on a load-balancing virtual server (IP address 192.168.100.25). The administrator needs to restrict access to this virtual server for 10 minutes.

Which access control list (ACL) will accomplish this?

- A. add ns acl rule1 DENY -destIP 192.168.100.25 -TTL 600000
- B. add simpleacl rule1 DENY -srcIP 192.168.100.25 -TTL 600000
- C. add ns acl rule1 DENY -destIP 192.168.100.25 -TTL 600
- D. add simpleacl rule1 DENY -srcIP 192.168.100.25 -TTL 600

# Suggested Answer: C

Community vote distribution

%)

😑 🆀 RDIO 1 year, 3 months ago

# Selected Answer: C

C.

600sec=10min

simple acl cannot deny based on IP destination.

https://docs.citrix.com/en-us/citrix-adc/current-release/networking/access-control-lists-acls/simple-acls-and-simple-acl6s.html

Extended ACL can filter based on the destination IP.

https://docs.citrix.com/en-us/citrix-adc/current-release/networking/access-control-lists-acls/extended-acls-and-extended-acl6s.html upvoted 4 times

🖃 🚨 jdellacasa 1 year, 5 months ago

# Selected Answer: C

d parameter is source IP, not what we want to achieve with the deny. C with destip is valid: https://developer-docs.citrix.com/projects/netscaler-command-reference/en/12.0/ns/ns-acl/ns-acl/

upvoted 2 times

□ 🏜 Vik84 1 year, 7 months ago

#### Selected Answer: D

It is totally D, there is no such param like dstIP, check below command.

Usage: add ns simpleacl <aclname> <aclaction> [-td <positive\_integer>]

-srcIP <ip\_addr> [-destPort <port> -protocol ( TCP | UDP )]

[-TTL <positive\_integer>]

upvoted 1 times

# 😑 📤 sailorsoul 1 year, 7 months ago

simple ACL does not have dst IP, true. The question asks the admin to filter based on the destination IP address.

So the only valid answer is using an extended ACL.

upvoted 1 times

🖃 📤 sailorsoul 1 year, 7 months ago

#### Selected Answer: C

resubmit.

D is wrong because the need to filter the destination IP. upvoted 2 times

🗆 🏜 sailorsoul 1 year, 7 months ago

#### Selected Answer: D

When creating a simple ACL or simple ACL6, you can specify a time to live (TTL), in seconds upvoted 1 times

😑 🚨 sailorsoul 1 year, 7 months ago

Actually it is C, simple ACL cannot filter based on destination IP. upvoted 2 times

Question #68 Topic 1

Scenario: A Citrix Administrator would like to grant access to a Junior Citrix Administrator on the Citrix ADC. The administrator would like to grant full access to everything except:

Shell -

User configuration -

Partition configuration -

Which preexisting command policy would meet the needs of this scenario?

- A. Network
- B. Operator
- C. Sysadmin
- D. Superuser

# Suggested Answer: $\mathcal C$

Community vote distribution

C (100%)

🖃 🚨 sailorsoul 1 year, 1 month ago

#### Selected Answer: C

https://docs.citrix.com/en-us/citrix-adc/current-release/system/authentication-and-authorization-for-system-user/user-usergroups-command-policies.html

[Included in Citrix ADC 12.0 and later] A sysadmin is lower than a superuser is terms of access allowed on the appliance. A sysadmin user can perform all Citrix ADC operations with the following exceptions: no access to the Citrix ADC shell, cannot perform user configurations, cannot perform partition configurations, and some other configurations as stated in the sysadmin command policy.

upvoted 1 times

□ ♣ Vik84 1 year, 1 month ago

#### Selected Answer: C

Correct C.

A sysadmin is lower than a superuser is terms of access allowed on the appliance. A sysadmin user can perform all Citrix ADC operations with the following exceptions: no access to the Citrix ADC shell, cannot perform user configurations, cannot perform partition configurations, and some other configurations as stated in the sysadmin command policy.

https://docs.citrix.com/en-us/citrix-adc/current-release/system/authentication-and-authorization-for-system-user/user-usergroups-command-policies.html

Question #69

A Citrix Administrator needs to configure a Citrix Gateway virtual server to meet an organization's security requirements.

Which two types of devices can the administrator control with Endpoint Analysis (EPA) scans? (Choose two.)

A. iOS
B. Mac
C. Microsoft Windows
D. Chromebook
E. Android

Suggested Answer: BC

🖯 🏜 sailorsoul 1 year, 1 month ago

Community vote distribution

#### Selected Answer: BC

https://www.carlstalhood.com/smartaccess-smartcontrol-citrix-gateway/

Endpoint Analysis is supported on Windows and Mac devices. Other devices, like iOS and Android, do not support Endpoint Analysis. If you want to allow mobile device connectivity, then make sure you have an access mechanism (e.g. ICA Proxy) that works if the Endpoint Analysis scan fails. upvoted 3 times

□ 🏜 Vik84 1 year, 1 month ago

#### Selected Answer: BC

Seems to be Mac and Windows (BC)

https://docs.citrix.com/en-us/citrix-gateway/current-release/vpn-user-config/advanced-endpoint-analysis-policies.html upvoted 2 times

Question #70 Topic 1

After being audited, a Citrix Administrator learns that additional security enhancements should be made to one of the virtual servers. Which two actions can the administrator perform to accomplish this? (Choose two.)

- A. Enable the TLSv1.2.
- B. Enable the RC4 cipher suite.
- C. Create a SHA1 key.
- D. Disable the SSLv3.

Suggested Answer: AD

Community vote distribution

AD (100%)

😑 📤 RDIO 1 year, 3 months ago

#### Selected Answer: AD

SSLv3 has always to be disabled. It's one of the things Citrix talks a lot. upvoted 2 times

😑 📤 sailorsoul 1 year, 7 months ago

#### Selected Answer: AD

RC4, SSLv3, SHA1 are soon to be obsolete. upvoted 2 times

☐ ♣ Vik84 1 year, 7 months ago

#### Selected Answer: AD

I would go with AD.

SHA-1 (Secure Hash Algorithm 1) is a cryptographically broken[3][4][5][6][7][8][9] but still widely used. https://en.wikipedia.org/wiki/SHA-1 https://en.wikipedia.org/wiki/RC4 - multiple vulnerabilities have been discovered in RC4, rendering it insecure upvoted 2 times

Question #71 Topic 1

Scenario: A Citrix ADC appliance is having intermittent issues, and a Citrix Administrator is unable to identify the root cause. The administrator opens a support ticket, and the Citrix Support Engineer assigned to the case requests all logs and configuration information from the Citrix ADC.

Which technical support tool can the administrator use to gather all requested information?

- A. Batch Configuration
- B. Start New Trace
- C. Get Back Trace
- D. Generate Support File

Suggested Answer:  ${\it D}$ 

Community vote distribution

D (100%)

🖯 🏜 steveleek2 1 year, 2 months ago

Selected Answer: D

Generate Support File - https://support.citrix.com/article/CTX472859/how-to-generate-a-support-file-for-adc upvoted 1 times

Which type of entity can a Citrix Administrator configure to support the use of an SSL policy?

A. Global server load-balancing virtual server

B. SSL\_Bridge load-balancing virtual server

C. Authentication, authorization, and auditing (AAA) group or user

D. SSL load-balancing virtual server

Suggested Answer: D

Community vote distribution

🖯 🏜 steveleek2 1 year, 2 months ago

Selected Answer: D

Traffic Management – Load Balancing – Virtual Servers (select virtual server) – SSL Policies From here you can bind an SSL Policy upvoted 1 times

Question #73 Topic 1

Scenario: A Citrix Administrator has configured an HTTP load-balancing virtual server with least response time as the load-balancing algorithm.

The administrator notices that requests to the virtual server appear to be using the round robin load-balancing algorithm.

What could be causing the virtual server to use the round robin load-balancing algorithm?

- A. The virtual server is in startup round robin mode.
- B. Least response time CANNOT be used as a load-balancing algorithm on an HTTP virtual server.
- C. The services that are bound to the HTTP virtual server are using the PING monitor.
- D. The Citrix ADC configuration has NOT been saved yet.



☐ ♣ yromem 1 year, 4 months ago

#### Selected Answer: A

Loadbalancing algorithm in startup mode is round robin until the LB switches to the configured algorithm after its started up. upvoted 1 times

🖃 🏜 steveleek2 1 year, 8 months ago

# Selected Answer: D

None of the other options are applicable

If the virtual server was configured with LRTM the server start up mode would be Slow Start Mode

LRTM can be used as an LB algorithm on HTTP Virtual servers

LRTM can use the Ping monitors

Question #74 Topic 1

The StoreFront service is using SSL and is showing as DOWN.

What could be causing this issue?

- A. The reverse option is NOT enabled.
- B. A wildcard certificate is in use.
- C. A certificate is NOT bound to the monitor.
- D. The secure checkbox is NOT checked in the StoreFront monitor.

# Suggested Answer: $\mathcal C$

Community vote distribution

D (100%)

🖯 🏜 steveleek2 1 year, 2 months ago

#### Selected Answer: D

For SSL the Secure checkbox needs to be selected. upvoted 1 times

ago

# Selected Answer: D

I think this might be D. You wouldn't bind a certificate to a monitor. upvoted 1 times

**□ & dummptyhummpty** 1 year, 6 months ago

I think this might be D. You wouldn't bind a certificate to a monitor. upvoted 1 times

A Citrix Administrator needs to investigate why Citrix ADC messages are NOT being recorded on an external server.

What should the administrator check to resolve this issue?

A. Location of nslog file
B. Content inspection
C. Authentication, authorization, and auditing (AAA) policy
D. Syslog server entry

Suggested Answer: D
Community vote distribution
D (100%)

🖃 🏜 yromem 1 year, 4 months ago

Selected Answer: D

I vote D

Question #76	Topic 1
If clients are using clientless access, what does a Citrix Administrator need to configure on the Citrix Gateway to provide users with multiple connection options after successful authentication?	le
A. Endpoint Analysis	
B. Quarantine group	
C. Client choices	
D. Split tunneling	
Suggested Answer: C	
Community vote distribution	
C (100%)	

# 🗆 🏜 steveleek2 1 year, 1 month ago

# Selected Answer: C

Client Choices option needs to be enabled for users to see all of their connection options.

https://support.citrix.com/article/CTX218059/how-do-i-disable-client-choices-in-net scaler-gateway upvoted 1 times

Question #77 Topic 1

Scenario: A Citrix Administrator is configuring load balancing on a Citrix ADC appliance for company web servers. The administrator needs to create a custom monitor that will look for a specific keyword response from the website, which will be used to keep services in an UP state.

The administrator can configure an HTTP-ECV monitor with the keyword in the\_\_\_\_\_\_ to meet this requirement. (Choose the correct option to complete the sentence.)

- A. Special Parameters Receive String field, and the Reverse option enabled
- B. Special Parameters Receive String field
- C. Basic Parameters Receive String field
- D. Basic Parameters Send String field



□ **& RobinExamTopics** 1 year, 3 months ago

#### Selected Answer: C

Receive string field is within the basic parameters the monitor. upvoted 2 times

☐ ♣ yromem 1 year, 4 months ago

#### Selected Answer: B

B is correct upvoted 1 times

🖃 🏜 steveleek2 1 year, 8 months ago

# Selected Answer: B

Change my answer its B - Special Parameters - Receive String field upvoted 1 times

🖃 🚨 steveleek2 1 year, 8 months ago

#### Selected Answer: D

Pretty sure its "Basic Parameters - Send String Field" https://support.citrix.com/article/CTX209292/netscaler-httpecv-monitors upvoted 1 times

Question #78	Topic 1
Which feature should a Citrix Administrator configure to ensure that only users who have data antivirus protection can connect to the environment?	
A. Traffic policy	
B. SmartControl	
C. SmartAccess	
D. Preauthentication scan	
Suggested Answer: D  Community vote distribution  D (100%)	

# 😑 🏜 steveleek2 1 year, 2 months ago

Selected Answer: D

https://docs.netscaler.com/en-us/netscaler-gateway/current-release/vpn-user-config/endpoint-policies/preauthentication-policies-and-profiles.html upvoted 1 times