

1Y0-A21^{Q&As}

Basic Administration for Citrix NetScaler 9.2

Pass Citrix 1Y0-A21 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/1y0-a21.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Citrix
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass4itsure.com/1y0-a21.html

2024 Latest pass4itsure 1Y0-A21 PDF and VCE dumps Download

QUESTION 1

Which three components	does an administra	ntor have to configu	re in order to est	tablish a basic co	ntent switching set	up?
(Choose three.)						

- A. GSLB sites
- B. SSL Offload
- C. ADNS services
- D. Rule or URL-based policies
- E. Load balancing virtual server
- F. Content switching virtual server

Correct Answer: DEF

QUESTION 2

Which IP address type must be unique to each NetScaler in an HA pair?

- A. MIP
- B. NSIP
- C. SNIP
- D. Load balancing VIP

Correct Answer: B

QUESTION 3

Scenario: An administrator needs to satisfy the following conditions:

-The traffic should be encrypted end-to-end

There is no certificate configured on the virtual server

Which type of virtual server should the administrator configure on the NetScaler?

A.

SSL

В.



https://www.pass4itsure.com/1y0-a21.html 2024 Latest pass4itsure 1Y0-A21 PDF and VCE dumps Download

TCP

C.

HTTP

D.

SSL_TCP

E.

SSL_BRIDGE

Correct Answer: E

QUESTION 4

Scenario: An administrator set up a NetScaler in an HA configuration. When the Primary node was rebooted due to a power failure, the failover did NOT occur as expected.

Which configuration settings must have prevented the failover in the above scenario?

- A. Primary node is set to fail-safe mode.
- B. Primary node is set to stay secondary.
- C. Secondary node is set to do not failover.
- D. Secondary node is set to stay secondary.

Correct Answer: D

QUESTION 5

Scenario: A customer has an HA pair configured and is making interface configuration changes on the primary node. However, the administrator notices that the changes are NOT being propagated to the secondary node.

What is the reason for this behavior?

- A. Propagation is not enabled.
- B. HA pair licensing is missing.
- C. Propagation is enabled, but synchronization is disabled.
- D. Interface configuration changes must be performed on each node.

Correct Answer: D

Latest 1Y0-A21 Dumps

1Y0-A21 PDF Dumps

1Y0-A21 VCE Dumps