



Free Questions for 101 by certsdeals

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Question 1

Question Type: MultipleChoice

An administrator sets up a web server for a new web application. The administrator cannot access the web server at is causing this issue?

Options:

- A- The HTTP service only listens on localhost
- B- The users IP needs to be allowed to access
- C- The server needs to be restarted
- D- The HTTPS service Is not running

Answer:

A

Question 2

Question Type: MultipleChoice

An administrator connects two devices using an Ethernet cable. The link fails to come up on either device, which setting could prevent the link from being established?

Options:

- A- Proxy settings
- B- IP configuration
- C- Link speed
- D- DNS resolvers

Answer:

C

Question 3

Question Type: MultipleChoice

An IPV6 clients tries to connect to `http://myserver.com`

Wh.cn type of DNS request should the client send to its configured server?

Options:

A- type MX

B- type AAAA

C- type NS

D- type A

Answer:

B

Question 4

Question Type: MultipleChoice

An administrator configures a custom MAC masquerade address on a redundant BIG-IP system

What will be the result?

Options:

- A- The administrator will be prompted during configuration to define which unit will use the MAC masquerade address
- B- The MAC masquerade address will be concurrently used by both active and standby unit
- C- The MAC masquerade address will only be used by the active unit. The standby unit in use the system's actual interfaces (s) MAC address
- D- The MAC masquerade address will only be used by the unit with higher unit ID The other unit will use the system's actual interface(s) MAC address

Answer:

C

Explanation:

<https://support.f5.com/cp/article/K13502>

Question 5

Question Type: MultipleChoice

A user fails to provide credentials when requesting a web resource that requires authentication. Which HTTP response code does the server send?

Options:

A- HTTP 200

B- HTTP 302

C- HTTP 401

D- HTTP 502

Answer:

C

Explanation:

<https://httpstatuses.com/401>

Question 6

Question Type: MultipleChoice

Exhibit.



the Web application Server made a query to the Database to present dynamic content for a user who would be the client?

Options:

- A-** The User
- B-** The Big-IP
- C-** The Database
- D-** The Web application server

Answer:

D

Question 7

Question Type: MultipleChoice

A BIG-IP Administrator has a cluster of devices.

What should the administrator do after creating a new Virtual Server on device 1?

Options:

A- synchronize the settings of device 1 to the group

B- create a new cluster on device 1

C- create the new virtual server on device 2

D- synchronize the settings of the group to device 1

Answer:

A

Question 8

Question Type: MultipleChoice

An administrator suspects that a BIG IP appliance is experiencing performance issue due to spikes in CPU usage checks the performance report in the BIG-IP UI on CPU spikes are evident in the graphs. Which section in the BIG IP UI can the administrator check to troubleshoot the issue further?

Options:

- A- Statistics > Utilization
- B- System . Utilization
- C- Statics > Dashboard
- D- System > Services

Answer:

C

Question 9

Question Type: MultipleChoice

In the Network Map a red diamond appears next to the three member servers in the Virtual Server's pool. The nodes in the pool each show a green circle. What is the most likely reason for this scenario?

Options:

- A- The pool members health monitor has been disable
- B- The pool members have been disabled
- C- The pool members have been powered off
- D- The pool member services have been shut down

Answer:

D

Question 10

Question Type: MultipleChoice

A BIG-IP Administrator needs to open a case with F5 Support for a specific issue with an existing HA pair of BIG-IP platform. What should be uploaded to iHealth prior to opening the case to expedite processing of the support case?

Options:

- A- UCS file
- B- SCF file
- C- tcpdump file
- D- Qkview file

Answer:

D

Question 11

Question Type: MultipleChoice

What are two advantages of using SSL offloading? (Choose two)

Options:

- A- Offloads the client to SSL processing
- B- provides single point of management for private keys
- C- reduces server load significantly
- D- encrypts all communications and to end
- E- allows secure remote access to internal server resources

Answer:

B, C

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