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## Infoblox Qualified NIOS DDI Expert - INE Sample Questions (Q55-Q60):

### NEW QUESTION # 55

What does the Stealth option do on a name server for a DNS Zone?

- A. Prevents the name server from caching responses to queries
- B. Prevents the name server from responding to outside queries
- C. Prevents automatic zone transfers to or from the server
- D. Prevents NS records from being automatically added to the zone file for that server

**Answer: D**

Explanation:

Comprehensive and Detailed In-Depth Explanation: Stealth option in NIOS DNS (Data Management > DNS > Zone > Name Servers):

\* A: "Stealth" hides the server from NS records in the zone file, making it authoritative but unlisted- useful for internal servers.

Correct.

\* B: Zone transfers are controlled by ACLs, not Stealth. Incorrect.

\* C: Caching is unrelated- Stealth affects visibility, not function. Incorrect.

\* D:Response behavior isn't altered-still answers queries. Incorrect.  
\* Practical Example:In an INE lab, set a stealth NS, verify NS record absence, and troubleshoot external visibility.References:Infoblox NIOS Administrator Guide - DNS Name Servers; INE Course Content: NIOS DDI DNS Troubleshooting

#### NEW QUESTION # 56

An administrator is using the Management port with a Grid Master HA pair. The GUI can be accessed from the HA pair VIP.

- A. False
- B. True

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation:Management port and HA pair in NIOS:

\* Setup:The MGMT port (separate from LAN1) is for out-of-band access (e.g., SSH, GUI) to individual nodes, not the HA VIP.  
\* VIP Role:The Virtual IP (LAN1) serves DNS/DHCP and GUI access in-band, not via MGMT.  
\* Why False:MGMT port IPs (e.g., 192.168.2.101, 192.168.2.102) are node-specific-VIP (e.g., 192.168.1.100) isn't routable via MGMT. GUI access uses LAN1 VIP or node IPs, not MGMT VIP.  
\* Practical Example:In an INE lab, access GUI via LAN1 VIP (not MGMT), test MGMT SSH, and troubleshoot port confusion.References:Infoblox NIOS Administrator Guide - Management Port; INE Course Content: NIOS DDI Grid Deployment.

#### NEW QUESTION # 57

You are asked to configure DHCPv4 failover on the Grid. Which of the following do you need for it to function correctly? (Select all that apply.)

- A. DHCP relays are configured to relay to DHCP members simultaneously
- B. DHCP members are directly connected via crossover network cables
- C. TCP port 647 is open between DHCP members
- D. DHCP members are located in the same subnet

**Answer: A,C**

Explanation:

Comprehensive and Detailed In-Depth Explanation:DHCPv4 Failover requirements:

\* C:TCP 647 is the failover sync port-must be open for lease coordination. Correct.  
\* D:Relays must send requests to both peers (e.g., via IP helper addresses) for load balancing /redundancy. Correct.  
\* A:Crossover cables aren't required-standard network connectivity suffices. Incorrect.  
\* B:Same subnet isn't mandatory-peers can be remote if routable. Incorrect.  
\* Practical Example:In an INE lab, ensure port 647 is open, configure relays, test failover, and troubleshoot sync issues.References:Infoblox NIOS Administrator Guide - DHCP Failover Setup; INE Course Content: NIOS DDI DHCP Troubleshooting

#### NEW QUESTION # 58

By default, how do peers in an Infoblox DHCP Failover association operate in NORMAL mode?

- A. The primary peer answers roughly half of the lease requests and the secondary answers the other half
- B. The primary answers all lease requests
- C. The primary answers all lease requests up to the utilization threshold, then the secondary answers requests
- D. Whichever peer receives the request first will answer the request

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation:DHCP Failover in NIOS ensures redundancy and load balancing between primary and secondary peers in NORMAL mode:

\* Default Behavior:The lease pool is split (typically 50/50 unless customized via "split" settings), and each peer manages its portion.

Clients send DHCPDISCOVER broadcasts, and relays (or direct requests) distribute them to both peers. The peers coordinate via TCP 647, ensuring:

- \* Primary answers from its half.
- \* Secondary answers from its half.
- \* Load is roughly balanced (not precisely 50/50 due to relay behavior).
- \* Options:
  - \* A:Matches the default split-pool design, where peers share the load. Correct.
  - \* B:"First come, first serve" isn't how failover works-peers don't race; they use pool allocation.

Incorrect.

- \* C:No utilization threshold triggers a switch-both peers serve concurrently from their pools.

Incorrect.

- \* D:Primary-only answering defeats failover's redundancy and balancing. Incorrect.

\* Practical Example:In an INE lab, you'd configure a 50/50 split, simulate client requests, and troubleshoot lease distribution via DHCP logs, verifying NORMAL mode behavior.References:

Infoblox NIOS Administrator Guide - DHCP Failover; INE Course Content: NIOS DDI DHCP Troubleshooting.

### NEW QUESTION # 59

What baud rate does the Serial Console use?

- A. 9600 bps
- B. 2400 bps
- C. 57600 bps
- D. 39400 bps

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation:The serial console on Infoblox appliances provides low-level access for diagnostics:

\* Default Settings:Per NIOS documentation, the serial port operates at9600 baud, with 8 data bits, no parity, 1 stop bit (8N1). This is an industry-standard rate for serial terminals, balancing speed and reliability.

\* Verification:Connecting via a terminal emulator (e.g., PuTTY, minicom) requires matching 9600 bps- mismatched rates garble output, a common troubleshooting issue.

\* Options:

\* A (2400):Too slow, used in older systems, not Infoblox. Incorrect.

\* B (9600):Matches NIOS spec. Correct.

\* C (39400):Non-standard, likely a typo (38400 is common elsewhere, but not here). Incorrect.

\* D (57600):Faster rate for modern devices, not Infoblox default. Incorrect.

\* Practical Example:In an INE lab, you'd set PuTTY to 9600 bps, connect via null modem cable, and view boot logs, troubleshooting a Grid member's startup.References:Infoblox NIOS Administrator Guide - Serial Console; INE Course Content: NIOS DDI Grid Troubleshooting.

### NEW QUESTION # 60

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