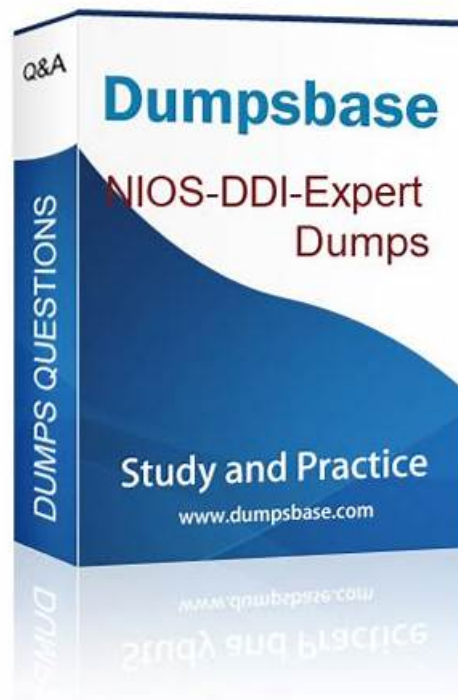


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## Infoblox Qualified NIOS DDI Expert - INE Sample Questions (Q35-Q40):

NEW QUESTION # 35

What baud rate does the Serial Console use?

- A. 9600 bps
- B. 39400 bps
- C. 57600 bps
- D. 2400 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 at 9600 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 modem 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 # 36

What protocol and port does DHCP Failover use to keep lease information synchronized between two peers?

- A. Default is UDP 647, can be user configured
- B. Default is TCP 647, can be user configured
- C. Default is UDP 1194, can be user configured
- D. Default is TCP 1194, can be user configured

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation: Infoblox NIOS implements DHCP Failover based on the IETF DHCP Failover protocol (draft standard), using TCP port 647 by default for lease synchronization between peers. This port facilitates the exchange of lease data to ensure both the primary and secondary servers maintain consistent states (e.g., NORMAL, COMMUNICATIONS-INTERRUPTED). TCP is used for reliability, as lease sync requires guaranteed delivery. The port can be changed by the administrator if needed (e.g., for firewall rules), making "user configured" accurate. Options A and B (port 1194) are incorrect- 1194 is commonly associated with OpenVPN, not DHCP Failover. Option D is wrong because it's TCP, not UDP.

This is a key DHCP troubleshooting topic in the INE course. References: Infoblox NIOS Administrator Guide - DHCP Failover; INE Course Content: NIOS DDI DHCP Troubleshooting.

#### NEW QUESTION # 37

Which action can an administrator safely perform during an upgrade?

- A. Update DNS views
- B. Modify Member DHCP properties
- C. None of the above
- D. Setting time zone for a Grid Member

**Answer: D**

#### NEW QUESTION # 38

An Infoblox appliance has been used for an evaluation and returned with data still on it. The appliance has an unknown admin password. What should the administrator use to factory reset the appliance?

- A. Access the Emergency Prompt at boot up and enter the command "reset all licenses"
- B. Login to the console with the user name "reset" and select the option to Factory Reset
- **C. During boot up press F7 and select Start in Safe Mode**
- D. On the console, press F12 to access the local prompt and enter the command "reset"

**Answer: C**

Explanation:

Comprehensive and Detailed In-Depth Explanation: Factory resetting an appliance with an unknown password requires physical access and a specific recovery method. The options provided don't fully align with NIOS documentation, suggesting a possible error. Let's evaluate:

\* Standard Process:

\* Boot the appliance, interrupt the boot sequence (e.g., via serial console), access an Emergency Prompt BIOS-like interface, and issue a factory reset command (typically set factory via CLI after recovery login).

\* Default recovery credentials (e.g., "infoblox/infoblox") may apply if not changed, but an unknown password implies deeper reset.

\* Options:

\* A: No "reset" username exists; default is "admin," and no menu offers "Factory Reset." Incorrect.

\* B: F12 isn't a documented NIOS boot key-CLI access doesn't use function keys this way.

Incorrect.

\* C: F7 for Safe Mode isn't standard, but Safe Mode could allow CLI access to run set factory.

Closest plausible option, though not exact. Potentially correct with adjustment.

\* D: "reset all licenses" only clears licenses, not a full reset, and Emergency Prompt commands are broader (e.g., set factory).

Incorrect.

\* Likely Correct Process: Interrupt boot, access Emergency Prompt (serial console), use recovery credentials or set factory-not perfectly matched here.

\* Practical Example: In an INE lab, you'd simulate this by booting a test appliance, resetting it via CLI, and reconfiguring it for Grid joining, testing troubleshooting skills.

References: Infoblox NIOS Administrator Guide - Factory Reset; INE Course Content: NIOS DDI Grid Troubleshooting.

## NEW QUESTION # 39

If a Grid Master Fails, what can be promoted to take the place of the Grid Master? (Choose one.)

- A. A standby Grid Master
- **B. A Grid Master Candidate**
- C. Any active Grid Member
- D. The Grid Manager

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation: Grid Master (GM) failure recovery:

\* B: A Grid Master Candidate (GMC), pre-designated in Grid Manager (Grid > Members), can be promoted (Grid > Promote GMC) to replace a failed GM, assuming its role. Correct.

\* A: Grid Manager is the UI, not a device. Incorrect.

\* C: Not all members are GMCs-only designated ones qualify. Incorrect.

\* D: No "standby GM" role-GMC is the term. Incorrect.

\* Practical Example: In an INE lab, promote a GMC after GM failure, test sync, and troubleshoot promotion

issues. References: Infoblox NIOS Administrator Guide - Grid Master Promotion; INE Course Content: NIOS DDI Grid Troubleshooting.

## NEW QUESTION # 40

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