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The Infoblox Qualified NIOS DDI Expert - INE (NIOS-DDI-Expert) practice test software also keeps a record of attempts, keeping users informed about their progress and allowing them to improve themselves. This feature makes it easy for NIOS-DDI-Expert desktop-based practice exam software users to focus on their mistakes and overcome them before the original attempt. Overall, the Windows-based Infoblox Qualified NIOS DDI Expert - INE (NIOS-DDI-Expert) practice test software has a user-friendly interface that facilitates candidates to prepare for the Infoblox Qualified NIOS DDI Expert - INE (NIOS-DDI-Expert) exam without facing technical issues.

Infoblox Qualified NIOS DDI Expert - INE Sample Questions (Q11-Q16):

NEW QUESTION # 11

To revert to an older version of code, the user must be able to upgrade from that older version of code to the code the Infoblox

device is currently running

- **A. True**
- B. False

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:Reverting in NIOS (Grid > Upgrade > Revert) rolls back to the previous version:

* Requirement:The older version must be compatible with an upgrade path to the current version. NIOS stores the prior image and database, ensuring revertibility if the upgrade was valid (e.g., 8.6.1 to 8.6.2).

* Why True:If the older version couldn't upgrade to the current one (e.g., due to major schema changes or skipped versions), revert wouldn't be offered-NIOS enforces this compatibility.

* Practical Example:In an INE lab, you'd upgrade from 8.6.1 to 8.6.2, revert to 8.6.1, and troubleshoot DNS continuity, verifying this rule.References:Infoblox NIOS Administrator Guide - Software Revert; INE Course Content: NIOS DDI Grid Troubleshooting

NEW QUESTION # 12

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

- A. True
- **B. False**

Answer: B

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 # 13

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

Answer: B

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 anEmergency Promptor 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 # 14

A superuser can change the password on another admin account.

- **A. True**
- B. False

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation: In NIOS, a superuser is an admin with unrestricted permissions across the Grid, including user management. Here's the breakdown:

* Superuser Role: Defined in Grid Manager (Administration > Administrators), superusers have full read/write access to all objects and settings, including admin accounts.

* Password Change: A superuser can navigate to Administration > Administrators, select another admin account (e.g., "user1"), and modify its password, overriding any restrictions on that account.

* Why True: This is a built-in capability to ensure ultimate control, useful for scenarios like account recovery or security enforcement. No restrictions apply to superusers for this action.

* Practical Example: In an INE troubleshooting lab, a superuser might reset a locked-out admin's password to regain Grid access, testing authentication policies.

* Contrast: Regular admins with limited permissions can't modify others' accounts unless explicitly granted. References: Infoblox NIOS Administrator Guide - Admin Management; INE Course Objective: NIOS DDI Grid Deployment.

NEW QUESTION # 15

When configuring Authentication Policy, an administrator should always choose a group for "Assign users to this group if remote admin group cannot be found".

- A. True
- **B. False**

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation: The Authentication Policy in NIOS (Administration > Authentication) governs remote authentication (e.g., LDAP, RADIUS). The "Assign users to this group if remote admin group cannot be found" option is a fallback mechanism:

* Purpose: If a user's remote group (e.g., from AD) isn't mapped to an NIOS group, this setting assigns them to a default group with predefined permissions.

* Requirement: It's optional-not mandatory. Leaving it unset means unmatched users are denied access unless individually mapped, enhancing security in some cases.

* Why False: "Always" implies it's required, but NIOS allows flexibility. For strict environments, admins might skip this to prevent unauthorized access, relying on explicit mappings.

* Options Analysis:

* A: Suggests a mandatory setting, but documentation and UI show it's a choice. Incorrect.

* B: Correctly reflects that it's not always necessary-optional based on policy. Correct.

* Practical Example: In an INE lab, you'd configure LDAP without a fallback group, test an unmapped user's denial, and troubleshoot authentication logs, reinforcing Grid security concepts. References:

Infoblox NIOS Administrator Guide - Authentication Policy; INE Course Objective: NIOS DDI Grid Deployment.

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