

ITCertTest



<p>Instant Update</p> <p>We are checking our exam questions all the time.</p> 	 <p>Security & Privacy</p>	 <p>24/7 customer support</p>
<p>Free Demo Download</p> <p>Try before you buy, Download a free sample of any of our exam questions and answers.</p> 	<p>One Year Free Update</p> <p>Free update is available within One Year after your purchase.</p> 	

<http://www.itcerttest.com>

IT exam study guide / simulations

Exam : **HCL-DOM-AADM-12**

Title : HCLSoftware Certified
Associate Administrator Exam
- Notes/Domino 12

Vendor : HCL Software Academy

Version : DEMO

NO.1 In a hierarchical name like \$CN=Server1/OU=Boston/O=HCL\$ the component "OU" stands for

- A. Operating Unit
- B. Organization Unit
- C. Organizational Unit
- D. Office Unit

Answer: C

Explanation:

HCL Domino utilizes a hierarchical naming structure to ensure every entity (user or server) has a unique name. In this structure, OU stands for Organizational Unit . OUs are typically used to represent departments, physical locations, or branches within the broader Organization (O), allowing for granular administrative control and security delegation.

=====

NO.2 Domino policies are stored and distributed through the ____ database on the administration server.

- A. names.nsf
- B. admin4.nsf
- C. certlog.nsf
- D. policies.nsf

Answer: A

Explanation:

All Domino Policies -including Desktop, Security, Mail, and Archive settings-are stored within the Domino Directory (names.nsf) on the administration server. The directory contains the Policy documents and their associated Policy Settings documents. These policies are then distributed throughout the domain via the standard replication of the names.nsf file to other servers, where they are applied to users and groups during the authentication or login process.

=====

NO.3 Which field in the Server document enforces encryption of server-to-server communication?

- A. Server Tasks section
- B. Notes.ini parameters
- C. Ports > Net Address
- D. Network Encryption setting

Answer: D

Explanation:

To protect data as it travels across the network between Domino servers, administrators configure the Network Encryption setting within the Ports tab of the Server document . By enabling this setting for specific network ports (such as TCPIP), the server will automatically encrypt all data transmitted to other servers or Notes clients, ensuring that sensitive information remains secure from unauthorized interception during transit.

=====

NO.4 During server configuration, the administrator must specify the _____ which uniquely identifies the Domino server within the domain.

- A. Server URL
- B. DNS Hostname
- C. Server ID
- D. IP Address

Answer: C

Explanation:

While a server has many identifiers (like an IP or Hostname), the Server ID is the unique security file that defines the server's identity within the Domino domain. This file contains the server's private key and is created during the registration process. The Server ID allows the server to authenticate with other servers and clients, ensuring it is a trusted member of the hierarchical organization.

=====

NO.5 How can administrators be proactively alerted about issues in the Domino environment?

- A. By running the Domino Setup Utility daily
- B. By configuring event generators in DDM
- C. By disabling SMTP routing
- D. By updating the server notes.ini file

Answer: B

Explanation:

Domino Domain Monitoring (DDM) is the primary tool for proactive alerting within a Domino environment. By configuring event generators in DDM, administrators can set specific thresholds for server health, mail routing delays, and security events. When these thresholds are met, DDM generates an alert in the ddm.nsf database, which can then be configured to send notifications (such as emails) to administrators, allowing them to resolve issues before they impact end users.

NO.6 What must be consistent across servers in the same Domino domain to ensure seamless replication and communication?

- A. Hostnames
- B. Organizational Certificate Authority
- C. Domino version
- D. Domain Name System suffix

Answer: B

Explanation:

For servers within a Domino domain to trust one another for replication and mail routing, they must share a common security root, which is the Organizational Certificate Authority (Certifier) . During the installation and configuration of any new server in the domain, it must be registered using a certifier that descends from the same top-level Organization (O). This shared ancestry allows servers to authenticate each other's identities securely using the Notes public-key system.

=====

NO.7 To enable Domino to route outbound mail through an external SMTP server, administrators must configure the _____ field in the Configuration Settings document.

- A. Relay Host
- B. DAOS Path

C. ID Vault Name

D. Full Text Index Path

Answer: A

Explanation:

In HCL Domino, the Relay Host field (found in the Configuration Settings document under the Router/SMTP

> Basics tab) is used to direct the Domino Router to send all outbound internet mail to a specific external SMTP server or gateway. This is common when an organization uses an upstream security appliance or an ISP's mail server to handle external delivery rather than having the Domino server resolve MX records and connect to destination servers directly.

=====