



**Free Questions for 050-730 by certsdeals**

**Shared by Conrad on 15-04-2024**

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## Question 1

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**Question Type:** MultipleChoice

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Which are advantages of using NDS password to synchronize passwords between two Identity Vaults? (Choose 2.)

### Options:

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- A- Simple configuration.
- B- Universal and Distribution password updates
- C- E-mail notifications for password synchronization failures
- D- Enforcement of the basic password restrictions you can set for NDS Password
- E- Password reset on the connected Identity Vault if the passwords don't comply with NMAS password policy

### Answer:

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A, D

## Question 2

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**Question Type:** MultipleChoice

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Only one policy is effective for a user at a time. Novell Modular Authentication Services (NMAS) determines which policy is effective for a user by looking for policies in the following order and applying the first one it finds. In which order does NMAS look for password policies?

### Options:

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**A-** 1) Partition root container

2) Container

3) Specific user assignment

4) Login Policy Object

**B-** 1) Specific user assignment

2) Login Policy Object

3) Partition root container

4) Container

**C-** 1) Login Policy Object

2) Specific user assignment

3) Container

4) Partition root container

**D-** 1) Specific user assignment

2) Container

3) Partition root container

4) Login Policy Object

**E-** 1) Login Policy Object

2) Partition root container

- 3) Container
- 4) Specific user assignment

**Answer:**

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D

## Question 3

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**Question Type: MultipleChoice**

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What role does NMAS play in synchronizing passwords in an Identity Manager solution?

**Options:**

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- A-** NMAS controls the flow of synchronizing passwords within Identity Vault.
- B-** NMAS controls the flow of password synchronization in a connected system, based on NMAS driver settings.
- C-** NMAS prevents legacy utilities that are not Universal Password-enabled from updating an NDS password directly.
- D-** NMAS controls the flow of password synchronization, and prevents legacy utilities that are not Universal Password-enabled from updating a password directly.
- E-** NMAS controls the flow of password synchronization in a connected system, and prevents legacy utilities that are not Universal

Password-enabled from updating an NDS password directly.

**Answer:**

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A

## Question 4

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**Question Type: MultipleChoice**

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Which statement is true regarding role relationships?

**Options:**

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- A-** Roles cannot contain other roles.
- B-** Mid-level roles can contain lower-level and higher-level roles.
- C-** Bottom-level roles can be contained by higher-level roles and other bottom-level roles.
- D-** Top-level roles can contain lower-level roles, but they cannot be contained by other roles.

**Answer:**

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D

## Question 5

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**Question Type:** MultipleChoice

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Which System Role allows members to create, remove, or modify SoD constraints?

### Options:

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- A- Role Auditor
- B- Role Manager
- C- Security Officer
- D- Provisioning Administrator
- E- User Application Administrator

### Answer:

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C

## Question 6

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**Question Type:** MultipleChoice

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The Roles hierarchy supports three levels. Which represents the highest role level?

### Options:

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- A- Kaiser Role
- B- Business Role
- C- Resource Role
- D- Technical Role
- E- Workflow Role

### Answer:

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B

## Question 7

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**Question Type:** MultipleChoice

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The Requests & Approvals tab in the Identity Manager user application includes a group of actions called My Settings. The My Settings actions give you the ability to view your proxy and delegate assignments. What is the difference between a proxy and a delegate?

**Options:**

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- A-** A delegate assignment is independent of process requests.
- B-** A delegate assignment applies to a particular type of request.
- C-** A delegate assignment can only be given to a Team Manager.
- D-** A Provisioning Manager can only define delegate assignments
- E-** A delegate assignment can only be given to a Provisioning Manager.

**Answer:**

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B

## Question 8

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**Question Type: MultipleChoice**

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The User Application Security Model uses domains to create sets of configurations and permissions that can be assigned to different user types. Under the Provisioning domain, which permission allows the user to retract selected provisioning requests when they are in progress?

**Options:**

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- A- Retract PRD
- B- Initiate PRD
- C- Configure Delegate
- D- View Running PRD
- E- Configure Availability

**Answer:**

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A

## Question 9

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**Question Type:** MultipleChoice

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Which allows you to delete, activate, inactivate and retire existing provisioning request definitions?

**Options:**

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**A-** User Application Driver

**B-** User Application Portlets

**C-** Workflow Administration plug-in

**D-** Provisioning Request Configuration plug-in

**Answer:**

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D

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