

# **CA Technologies CAT-140**

# **CA SiteMinder r12 Professional Exam**

Version: 4.0



# **QUESTION NO: 1**

Named expressions enable you to:

- A. Examine core components.
- B. Define reusable expressions.
- C. Define the permissions on reports
- **D.** Define ODBC user directory attributes.

Answer: B Explanation:

# **QUESTION NO: 2**

When using the Active Directory namespace, which Lightweight Directory Access Protocol (IDAP) feature can you implement?

- A. IDAP paging
- **B.** IDAP referrals
- C. IDAP sorting operations
- D. SSL connectivity using a native Windows Certificate database

Answer: D Explanation:

#### **QUESTION NO: 3**

Which feature applies to application roles?

- **A.** They are limited to a single directory or directory type.
- **B.** They define which resources, or group of resources, an application can access.
- C. They are a logical representation of a resource and how CA SiteMinder protects it.
- **D.** They define a set of users who have access to an application resource or a group of application resources.

Answer: D Explanation:



# **QUESTION NO: 4**

When you install a CA SiteMinder Policy Server, you need to configure two service accounts. Which service account has privileges to create, read, modify, and delete objects in the IDAP tree underneath the policy store root object?

- A. smHOST
- B. DN System
- C. Administrative DN
- D. Database Administrative Account

Answer: C Explanation:

# **QUESTION NO: 5**

Which guideline applies when using a custom login page?

- **A.** Ensure the login page is protected.
- B. Use the GET rather than the POST method.
- **C.** Place the target page in an unprotected directory.
- **D.** Use an unprotected stub login page to reach the protected login page.

Answer: A Explanation:

#### **QUESTION NO: 6**

When using the Windows authentication scheme, the users Windows security context is asserted by:

- A. The User Store
- B. The Web Agent
- C. Active Directory
- D. The IIS server through the Web Agent

Answer: D Explanation: