

# 1Z0-479<sup>Q&As</sup>

Oracle Access Management Suite Plus 11g Essentials

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#### **QUESTION 1**

Which statement is true about Service Providers and Service Profiles in Oracle Access Management Mobile and Social?

- A. A service Provider instance may or may not have a corresponding Service Profile instance.
- B. A Service Profile instance may or may not have a corresponding Service Provider instance.
- C. Each Service Provider instance requires at least onecorresponding Service Profile instance.
- D. One Service Profile cannot be assigned to multiple Service Domains.

Correct Answer: C

#### **QUESTION 2**

Identify two protocols that the Oracle Access Management Social module supports for Authentication and Authorization using Internet Identity services. (Choose two.)

- A. OpenID
- B. WebID
- C. BrowserID
- D. Windows Live ID
- E. OAuth

Correct Answer: AE

#### **QUESTION 3**

Which statement is true about a single sign-on operation initiated from a Service Provider using SAML 2.0 in Oracle Identity Federation (OIF)?

- A. Oracle Access Manager is required as a Service Provider integration module.
- B. An Oracle Access Manager WebGate is needed to protect the target web resource and redirect requests to OIF.
- C. HTTP post binding is only supported.
- D. Any HTTP request hitting the target resource is redirected to the Service Provider\\'s OIF instance.

Correct Answer: A

#### **QUESTION 4**



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Identify two registration artifacts that are created when an 11g WebGate is registered using the Oracle Access Management console.

- A. osso.conf
- B. oaam\_cli.properties
- C. OAMRequest\_short.xml
- D. ObAccessClient.xml
- E. cwallet.sso

Correct Answer: DE

#### **QUESTION 5**

Your customer wants to use the information available in the Identity Context in their application to determine a user\\'s journey through various screens and functions.

One of the attributes they want to use is the Oracle Adaptive Access Manager (OAAM) risk score. They have deployed OAAM and think they have integrated it correctly into the Oracle Access Management platform. However, when their application interrogates Identity Context, none of the OAAM attributes are present.

Which three configuration settings should you check as part of troubleshooting the problem? (Choose three.)

- A. The OAAM propertyoracle.oaam.idcontext.enabledhas been set totrue.
- B. Oracle Access Manager is using the "OAAM Advanced" authentication scheme.
- C. The TAP token version is set to 2.1 in OAAM properties.
- D. The application has been given proper source code grants to access the Identity Context runtime.
- E. A configurable action has been defined in OAAM to generate the Identity Context attributes.
- F. Oracle Security Token Service has been configured to generate the Identity Contextassertion.

Correct Answer: BDE

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