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Oracle Mobile Development 2015 Essentials

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QUESTION 1

Which four options can be used to authenticate a MAF application user?

- A. Facebook
- B. SSO
- C. HTTP Basic
- D. Google
- E. Mobile social
- F. O-Auth

Correct Answer: BCEF

Mobile applications may require that user credentials be verified against a remote login server (such as the Oracle Access Manager Identity Server used by Oracle ADF Fusion web applications) or a local credential store that resides on the user's device. To support local and remote connectivity modes, MAF supports these authentication protocols:

HTTP Basic Mobile-Social OAuth Web SSO By default, authentication of the mobile application user is against the remote login server regardless of the authentication protocol chosen at design time. Developers may configure the application, in the case of Oracle Access Management Mobile and Social (OAMMS) and basic authentication to enable local authentication. However, initially, because the local credential store is not populated with credentials, login to access secured application features requires authentication against a remote login server. Successful remote authentication enables the subsequent use of the local credential store, which houses the user's login credentials from the authentication server on the device. Thus, after the user is authenticated against the server within the same application session (that is, within the lifecycle of the application execution), MAF stores this authentication context locally, allowing it to be used for subsequent authentication attempts. In this case, MAF does not contact the server if the local authentication context is sufficient to authenticate the user. Although a connection to the authentication server is required for the initial authentication, continual access to this server is not required for applications using local authentication.

QUESTION 2

Which three technologies does Oracle Mobile Suite use for data shaping?

- A. XQuery
- B. XSLT
- C. MFL
- D. MAF
- E. JavaScript Schema

Correct Answer: ABC



QUESTION 3

Which two statements about using HTTPS to secure access to a mobile service are true?

- A. HTTPS is impervious to attacks.
- B. HTTPS secures only the transport to the service.
- C. HTTPS can be used for data redaction.
- D. HTTPS alone is insufficient for services that require user-level authentication.

Correct Answer: BD

QUESTION 4

In your MAF design, you have defined a "checkout" feature based on a task flow where customers place items into their shopping basket and, at the end of task flow, either purchase the items in the shopping cart or cancel the order. The items in the shopping cart are persisted in a managed bean.

Which single bean scope is the right option for the shopping cart managed bean?

- A. applicationScope
- B. backingBeanScope
- C. pageFlowScope
- D. requestScope
- E. sessionScope
- F. viewScope

Correct Answer: C

Mobile Application Framework variables and managed bean references are defined within different object scopes that determine the variable's lifetime and visibility. MAF supports the following scopes, listed in order of decreasing visibility:

Application scope--The object is available for the duration of the application (across features). Page flow scope--The object is available for the duration of a feature (single feature boundary). View scope--The object is available for the duration of the view (single page of a feature).

Object scopes are analogous to global and local variable scopes in programming languages. The wider the scope, the higher the availability of an object. During their lifespan, these objects may expose certain interfaces, hold information, or pass variables and parameters to other objects. For example, a managed bean defined in application scope will be available for use during multiple page requests for the duration of the application. However, a managed bean defined in view scope will be available only for the duration of one page request within a feature.

QUESTION 5

If your MAF application uses a SOAP web service data control with the oracle/



wss_username_token_over_ssl_client_policysecurity policy applied, where will the user credentials (user ID and password) be injected at run time?

- A. in the HTTP Basic authentication header
- B. in theUserCredentialsattribute of the SOAP envelope
- C. in the WS-SecurityUsernameTokenheader
- D. in a cookie, if the remote server supports them

Correct Answer: C

The wss_username_token_client_template assertion template includes authentication with username and password credentials in the WS-Security UsernameToken header. The assertion supports three types of password credentials: plain text, digest, and no password.

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