

QUESTIONS & ANSWERS

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Oracle

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Oracle Mobile Cloud Enterprise 2018 Associate Developer



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QUESTION: 62

You are building an application that requires a user ID and password for access. However, your customer is concerned that Oracle Mobile Cloud Enterprise will not be able to gather analytics data unless a user is Which statement is the correct response?

- A. Authentication is mandatory in Oracle Mobile Cloud Enterprise. All users must provide credentials on a login page.
- B. Oracle Mobile Cloud Enterprise can gather analytics data whether or not a user is authenticated. To accomplish this, the mobile application will need to perform anonymous authentication.
- C. It is possible to gather analytics data without login. Service developers need to define distinct analytics realms for authenticated and unauthenticated users.
- D. There is no anonymous access to the analytics API in Oracle Mobile Cloud Enterprise. Like the storage feature, analytics requires users to be authenticated.

Answer: A

QUESTION: 63

Which two statements are true about exporting and importing packages artifacts in Oracle Mobile Cloud Enterprise? (Choose two.)

- A. Environment policy values such as the endpoint value of a specific version of a REST connector can be changed during the export and altered after the import of a package.
- B. The version string of a package must match the version of the exported mobile backend.
- C. The artifacts that are exported or imported as a package keep their version numbers.
- D. Oracle Mobile Cloud Enterprise resolves the naming and version conflicts of an artifact that is imported from a package, if the same artifact exists in the target Oracle Mobile Cloud Enterprise environment.

Answer: B, D

QUESTION: 64

Which statement is true about the possibility of a mobile application making API calls to Oracle Mobile Cloud Enterprise without passing the security credentials that are obtained

from a user?

- A. It is not possible because authentication is mandatory for security reasons.
- B. It is possible when using OAuth2 and Client Credential Flow.
- C. It is not possible because of technical limitations in OAuth and HTTP Basic.
- D. It is possible through anonymous authentication, although some platform APIs will offer reduced functionality.

Answer: B

QUESTION: 65

Consider the following RAML statements that describe a basic custom API for fetching incidents:

```
##RAML 0.8
title: FIF_IncidentReport
version: 1.0
baseUri: /mobile/custom/incident
protocols: [HTTPS]
/incidents:
  displayName: Incident Reports
  get:
    queryParameters:
      technician:
        displayName: Technician ID
        type: string
        required: false
  /{id}:
    uriParameters:
      id:
        displayName: id
        type: integer
        required: true
    get:
```

You have been asked to extend this RAML definition to allow mobile users to create new incidents with a JSON payload. Which code sample is a valid approach to support this

requirement? You have been asked to extend this RAML definition to allow mobile users to create new incidents with a JSON payload. Which code sample is a valid approach to support this requirement?

- A.

```
//as a child to /{id}
  create:
    body:
      type: application/json
```
- B.

```
// as a child to /{id}
  initialize:
    parameters:
      incidentId: number
      name: string
```
- C.

```
// as a child to /incidents
  post:
    body:
      application/json:
        example: |
          { "incidentId": "1234",
            "name": "Machine broke" }
```
- D.

```
// as a child to /incidents
  create:
    body:
      type: application/json
```

- A. option A
- B. option B
- C. option C
- D. option D

Answer: B

QUESTION: 66

Consider the following custom API Node code that uses Promises. When is the second block of code called?

```

service.get('/mobile/custom/incidentreport/collections',
  function (req, res) {
    req.oracleMobile.storage.getCollections({sync: true}).then(
      function (result1) {
        // 1st code block
      },
      function (result2) {
        // 2nd code block
      }
    );
  }
);

```

- A. directly after the first code block because this is an example of “chained” synchronous callbacks
- B. when the HTTP response to the getCollections call is equal to or greater than 400
- C. if the condition sync: true is found to be false
- D. never, because the second function and its related code block are not allowed

Answer: B

QUESTION: 67

You have defined a user-isolated in Oracle Mobile Cloud Enterprise. Two users, Jean and Joe, can access it. Jean has Read-Write access and Joe has Read-Write (All Users) access. Jean has uploaded an image of an oven to the collection and Joe has uploaded an image of a dryer to the collection. What image can Jean see when accessing the collection?

- A. oven
- B. none
- C. default
- D. dryer

Answer: A

QUESTION: 68

Which two statements about the below code are true? (Choose two.)

```
26 states:
27   intent:
28     component: "System.Intent"
29     properties:
30       variable: "iResult"
31       confidenceThreshold: 0.4
32     transitions:
33     actions:
34       ShowGreetings: "showgreetings"
```

- A. ConfidenceThreshold is the maximum confidence level required to match the intent with the user input.
- B. ConfidenceThreshold is the minimum confidence level required to match the intent with the user input.
- C. Variable refers to the context variable that is used to store the intent that's resolved from the user input. This variable can be of any type.
- D. This component detects the user intent and extracts any required entities and then transitions to a defined state.
- E. System.Intent is a custom component.

Answer: A, C

QUESTION: 69

Study the following Node code in Oracle Mobile Cloud Enterprise:

```
service.get ('/mobile/custom/someapi', function(req, res) {
  req.on('data', function(someobject) {
    // code
  });
  req.on('end', function() {
    // code
  });
});
```

What are 'data' and 'end'?

- A. They provide a mechanism for accepting data and handling timeouts in the end block.
- B. They are Node equivalents of "try" and "finally" exception handler blocks in

JavaScript.

C. They are named events for which the req.on method code blocks are listening as handlers.

D. They are filters on HTTP headers of the same name and they will fire if the header is found in the request.

Answer: A

QUESTION: 70

Which statement is true about custom component metadata?

A. The component metadata function is not called when the bot invokes a custom component at runtime.

B. Only properties defined in the metadata can be updated by a custom component.

C. The name attribute value in the component metadata must be the same as the file name but omit the '.js' extension.

D. The metadata must define at least one action string to be returned by the component to determine state transition.

Answer: B

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