

PDFBraindumps



Latest Pdf Braindumps	Top Certifications	Top Vendors
▶ LRP-614	▶ ISEB Certification	▶ ISEB
▶ BCABA	▶ OCE	▶ ASTQB
▶ JN0-740	▶ NVIDIA Certifications	▶ Aruba
▶ 250-405	▶ Network+	▶ Data Center Universit
▶ DS-200	▶ IBM Certified Integrat	▶ HRCI
▶ SDM_2002001040	▶ CCDH	▶ CIW
▶ ST0-250	▶ IBM Certified Advanc	▶ Patchlink
▶ H12-221	▶ eserver Certified Spe	▶ International Consorti
▶ M2180-716	▶ SAP-Certifications	▶ Acme-Packet
	▶ Network Appliance N	
	▶ HCNP	▶ Fortinet
	▶ IFPUG Certifications	▶ Ericsson
	▶ dotMobi Certification	▶ Liferay
	▶ SCMA	▶ Novell
	▶ MCSD	▶ Huawei
	▶ NCLP	▶ RSA
	▶ XMLMaster Certificat	▶ MYSQL
	▶ CS5	▶ ISM
	▶ CHA	▶ CheckPoint

<http://www.pdfbraindumps.com>

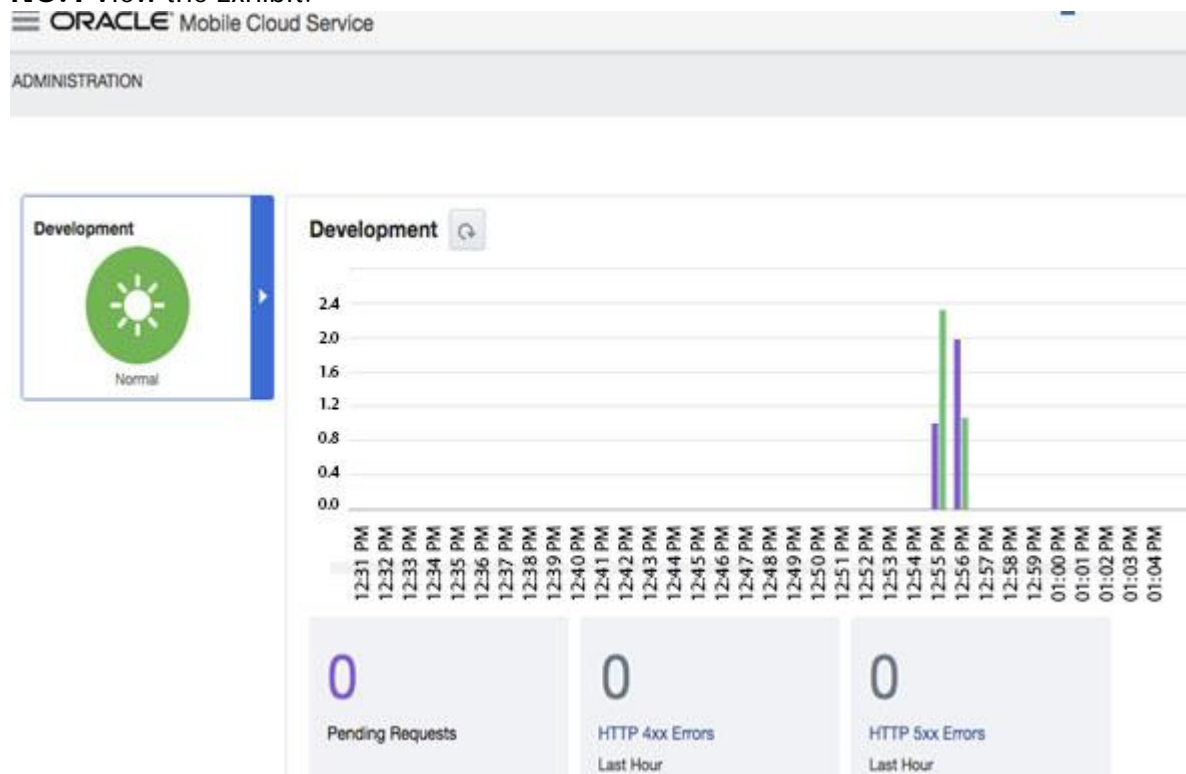
Latest pdf braindumps provider, high pass rate

Exam : **1z0-346**

Title : Oracle Mobile Cloud Service
2016 Developer Essentials

Vendor : Oracle

Version : DEMO

NO.1 View the Exhibit.

The green circle indicates that the development instance is working within "Normal" parameters. Which statement accurately comments on "Normal" in this context? (Choose the best answer.)

- A.** "Normal" is based on a value defined in a policies file that can be updated by a system administrator for each MCS instance.
- B.** Values such as "Normal" are defined as settings by the services developer for each mobile backend.
- C.** "Normal" is defined on a mobile backend when it is published.
- D.** The system administrator is prompted to define values such as "Normal" when provisioning an instance of MCS.
- E.** "Normal" is automatically set based on the subscribed service-level agreements (SLAs) of the cloud infrastructure managed by Oracle.

Answer: B

NO.2 Consider these two code examples that are equivalent for calling a connector via a custom API.

Example 1:

```
req.oracleMobile.connectors.post('globalweather', 'GetWeather', body, {inType: 'json', versionToInvoke: '1.0'}).then(..etc.);
```

Example 2:

```
req.oracleMobile.connectors.globalweather.post('GetWeather', body, {inType: 'json'}).then(..etc.);
```

If you use Example 2 rather than Example 1, what single thing must you also do to make the Example 2 code work?

- A.** Define the connector and version in the custom API's package.json file.
- B.** Set the globalweather custom API as the default API implementation.
- C.** Publish the MCS globalweather v1.0 connector before calling it.
- D.** Create the GetWeather endpoint and Post method via the custom API design.

Answer: A

NO.3 Your mobile developer is using the MCS SDK to track analytic events. Which three options correctly identify the information that is automatically tracked and reported to MCS without the need for a developer to explicitly record the event? (Choose three.)

- A. every REST call made to MCS
- B. user interaction information (such as a button click or a swipe) on a mobile application page
- C. session information
- D. user information
- E. API calls

Answer: C,D,E

NO.4 Log messages can be filtered by application session, user, device ID, and correlation ID. Which statement accurately describes what the correlation ID can tell you in a log entry? (Choose the best answer.)

- A. It associates a log entry with a specific mobile use case.
- B. It identifies all log entries that are written for a single request regardless of which log files hold the information.
- C. It identifies the regional location of a request in the log entry.
- D. It associates logs written for a specific application with a device.

Answer: A

NO.5 The Node.js implementation in MCS has been extended to implicitly include several Node.js modules. Which module allows MCS to handle HTTP requests and responses? (Choose the best answer.)

- A. Grunt
- B. Express
- C. Bluebird
- D. Async
- E. http-server

Answer: C

NO.6 Which statement correctly describes a functionality of the MCS client SDKs?

- A. They can be used to call only the custom APIs defined in MCS.
- B. They can be used to call only the MCS platform APIs.
- C. The MCS SDKs for iOS and Android manage capabilities such as storing data when you work offline.
- D. They provide a library of native user interface widgets for building features such as login pages.

Answer: B