

# IT-DUMPS Q&A

Accurate study guides, High passing rate!  
IT-dumps provides update free of charge in one year!

**Exam** : **C5050-285**

**Title** : IBM Cloud Platform  
Application Development V1

**Version** : DEMO

1.How are viewscreated in Cloudant?

- A. by creating a PrimaryIndex withdoc id's
- B. by creating a Secondary Index with doc id's
- C. by creating a Primary Index using the Map function
- D. by creating a Secondary Index using the Map function

**Answer: C**

2.



A developer has an application based on the Liberty profile running in IBM Bluemix PaaS. The developer wants to maintain high availability on HTTP sessions. What is the benefit of using IBM Bluemix Session Cache service?

- A. Session data is shared across different browsers.
- B. Session data is automatically stored in remote file systems.
- C. Session data is encrypted and stored in a MySQL database.
- D. Session data is recovered after an application instance crashes.

**Answer: B**

3.Which component is responsible for managing the deployment of an application running in IBM Bluemix PaaS?

- A. Router
- B. Load Balancer
- C. Health Manager
- D. Cloud Controller

**Answer: D**

4.Based on the Twelve-Factor App methodology, how should developers share common code between two Node.js applications in IBM Bluemix PaaS?

- A. duplicate the common code in each application repository
- B. use only one repository for both applications and the common code
- C. use one repository for both applications and another repository for the common code
- D. create a npm package for the common code and add the dependency to it for both applications

**Answer: B**

5.Which statement is true of the Cloudant NoSQL service?

- A. It prioritizes space savings over availability.
- B. It prioritizes immediate consistency over availability.
- C. It prioritizes availability over immediate consistency.
- D. It prioritizes immediate consistency over performance.

**Answer: C**

Explanation:<http://www.redbooks.ibm.com/redpapers/pdfs/redp5126.pdf>(p.17)