



C2040-415^{Q&As}

Developing OpenSocial Applications

Pass IBM C2040-415 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/c2040-415.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Francois would like to build an OpenSocial gadget.

Why might Francois choose to use an OpenSocial Template for his gadget?

- A. OpenSocial Templates do not require well-formed XML which will save development time.
- B. OpenSocial Templates allow the developer to customize the gadget to a specific device and platform.
- C. OpenSocial Templates allow developers to easily build gadgets with relatively little or no JavaScript coding.
- D. OpenSocial Templates have built-in optimization that improves performance and response time to the end user.

Correct Answer: B

QUESTION 2

Which service can be used to access IBM Domino data via an OpenSocial gadget?

- A. Domino XML
- B. Domino HTTP
- C. Domino REST
- D. Domino HTML

Correct Answer: C

QUESTION 3

If a request is initiated without first logging in, what would be the result from the People API?

- A. A login object is returned.
- B. An empty person object is returned.
- C. The request is redirected to the login page.
- D. A populated person object, as it is not required to login before sending request to the People API.

Correct Answer: C

QUESTION 4

Which event is defined in the OpenSocial Gadget lifecycle events?

- A. HELO



- B. Listen
- C. Opened
- D. Connected

Correct Answer: C

QUESTION 5

What JavaScript feature and its libraries are available to all gadgets without any additional requirements?

- A. the basics feature including gadgets.show, gadgets.hide, and gadgets.xml
- B. the crud (or REST) feature including ajax.get, ajax.put, ajax.post and ajax.delete
- C. the core feature including gadgets.io, gadgets.util, gadgets.Prefs. and gadgets.json libraries
- D. the dynamic-height feature including gadgets.window.adjustHeight and gadgets.window.getViewPortDimensions

Correct Answer: C

[Latest C2040-415 Dumps](#)

[C2040-415 Practice Test](#)

[C2040-415 Study Guide](#)