



# C1000-015<sup>Q&As</sup>

IBM Business Process Manager V8.6 Application Development using  
Process Designer

## Pass IBM C1000-015 Exam with 100% Guarantee

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

<https://www.passapply.com/c1000-015.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

Which type of human service supports reusable subflows in a design?

- A. Heritage human services
- B. Responsive Coach human services
- C. Root client-side human services
- D. Nested client-side human services

Correct Answer: D

---

#### QUESTION 2

When creating an External Service, how can a REST service be discovered?

- A. From an imported .ear file
- B. From a UDDI Service call
- C. From a local WSDL specification file
- D. From a local OpenAPI2.0 specification file

Correct Answer: C

---

#### QUESTION 3

What is a valid logging command to print log statements to the client-side browser?

- A. `print.log('\info')`
- B. `debug.log("info\\")`
- C. `client.log('\infor\\')`
- D. `console.log('\info')`

Correct Answer: D

---

#### QUESTION 4

A loan application process has several activities. A developer noticed a Service Flow activity in that process is taking a long time to complete. That particular Service Flow implementation has a Linked Service Flow activity and few other activities in it.



What can the developer do to improve the performance of the Service Flow?

- A. Enable caching of results for the top level Service Flow.
- B. Attach a timer boundary event to the top level Service Flow.
- C. Add tracking events before and after the top level Service Flow.
- D. Assign pre-execution and post-execution scripts for the top level Service Flow.

Correct Answer: A

---

#### QUESTION 5

What would be the first step for a developer asked to replicate functionality from an out-of-the-box IBM BPM Process Portal Dashboard in a new custom coach view?

- A. Retrieve the Process Portal .ear file from the WAS console and inspect the file for the desired functionality.
- B. Copy the existing coach views and functionality in the Process Portal process application that comes with IBM BPM.
- C. Open the Process Portal Dashboard and use the browser's developer tools to inspect and recreate the desired functionality.
- D. Create a new process application, add the BPM UI toolkit dependency, and refer to the BPM UI toolkit controls that were part of the Process Portal Dashboard.

Correct Answer: D

[C1000-015 PDF Dumps](#)

[C1000-015 VCE Dumps](#)

[C1000-015 Exam Questions](#)