



# C2180-276<sup>Q&As</sup>

IBM Business Process Manager Express or Standard Edition V8.0 BPM  
Application Development

## Pass IBM C2180-276 Exam with 100% Guarantee

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

<https://www.pass4lead.com/C2180-276.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**

A BPM application developer is creating a General System Service that calls an Integration Service. The General System Service must handle exceptions coming from the integration service.

How should the BPM application developer implement error handling?

- A. Error End Event
- B. Error Intermediate Event
- C. Throw Statement(s)
- D. Try/Catch Statement(s)

Correct Answer: B

---

**QUESTION 2**

A BPM application developer needs to create an integration with FileNet V5.1 to retrieve images for the approval of car repairs for an insurance company.

What does the BPM application

developer need to do to create this integration? Within an integration service:

A. 1. drag a Content Integration component onto the canvas.

2.

select an Enterprise Content Management server.

3.

select the appropriate operation.

B. 1. drag a Java Integration component onto the canvas.

2.

select an Enterprise Content Management Java class.

3.

select the appropriate method.

C. 1. select the Content Integration task in the activity Wizard.

2.

drag a ECM Integration Service component onto the canvas.



3.

select an Enterprise Content Management server.

4.

select the appropriate operation.

D. 1. select the Content Integration task in the activity Wizard.

2.

drag a Nested Service component onto the canvas.

3.

select the ECM Integration Service as the implementation for the Nested Service.

4.

create the appropriate variables.

Correct Answer: A

---

### QUESTION 3

A BPM application developer has completed the development of a high profile process application and is now ready to deploy the solution into the test environment. The application developer has been told to allow one peer developer and the technical team lead to review and approve the work before it can be installed onto the test server. The application developer's manager has requested that the process of gathering these approvals be automated for auditing purposes.

What steps must the BPM application developer take in order to fulfill this requirement? The BPM application developer must:

A. enable governance on the high profile process and use wsadmin to install the process.

B. create a business process definition, inside of the high profile process application, to implement the approvals governance process.

C. ask a user with the administrative authority to create a System Governance toolkit dependency to create a process application that will be used for governance.

D. ensure that there is a task in the governance process that will allow a designated person to install the process, using Process Center, after all approvals have been received.

Correct Answer: C

---

### QUESTION 4



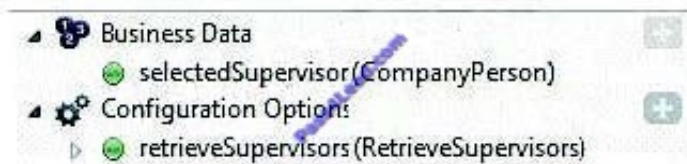
A BPM application developer is asked to route a task to a user in the participant group named "Loan Officers". In order to populate a list of all the direct users in the "Loan Officers" participant group, which one the following Javascript API calls can the BPM application developer use?

- A. `tw.system.org.findAllUsersFrom("Loan Officers").get`
- B. `tw.system.org.findParticipantGroupByName("Loan Officers").users`
- C. `tw.system.org.findParticipantGroupByName("Loan Officers").allUsers`
- D. `tw.system.process.findParticipantGroupByName("Loan Officers").users`

Correct Answer: B

## QUESTION 5

A company has stated that a supervisor search is required within a number of activities for their Office Requisition Process. A BPM application developer has chosen to implement this search within a coach view using AJAX. Refer to the variable declarations of the coach view below.



The configuration option `retrieveSupervisors` is of Type Service. Assuming that the AJAX function parameters are properly specified within the variable `serviceArgs`, how would the developer invoke the AJAX service within the appropriate coach view event handler?

- A. `this.context.options.RetrieveSupervisors(serviceArgs);`
- B. `this.context.options.retrieveSupervisors(serviceArgs);`
- C. `this.context.options.get("RetrieveSupervisors", serviceArgs);`
- D. `this.context.options.get("retrieveSupervisors", serviceArgs);`

Correct Answer: B



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.