



IBM Business Process Management Express or Standard Edition V8.5.5, BPM Application Development

Pass IBM C9550-412 Exam with 100% Guarantee

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

https://www.passapply.com/c9550-412.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

Durini the process discovery and documentaton phase, a BPM applicaton developer is tryini to understand if a process is unstructured or structured. Which of the followini characteristics should the BPM applicaton developer consider? (Choose 3)

- A. How predictable the process is.
- B. How well documented the process is.
- C. Are some actvites in the process optonal?
- D. What is the scope and complexity of the process?
- E. The value that the process represents to the core business.

F. Are the process partcipants able to choose actvites durini executon?

Correct Answer: BDE

QUESTION 2

A BPM Applicaton developer is buildini a coach which uses just the stock controls provided in the Coaches toolkit. A Text control in the coach needs to have a custom Ajax service created to supply Autocompleton. The BPM Applicaton developer must now supply an Ajax service to accomplish this. How must the BPM applicaton developer implement the input and output variables of the service? The variables must:

A. be named InputVar" and "outputVar"

B. have the same names and types as the Default Autocompleton Service

C. have the same types as the Default Autocompleton Service but may be iiven meaniniful names

D. have the same names as the Default Autocompleton Service and the types will be converted at runtme

Correct Answer: D

QUESTION 3

A corporaton has an existni user portal and would like to keep the same look and feel when usini IBM business process manaier The corporaton wants to access their own portal to initate tasks and work on them instead of the BPM process portal. The corporaton has decided to address this requirement by usini BPM REST APIs to access BPM resources.

```
PUT http://hostl.company.com:9080/rest/bpm/wle/v1/task/3?
action=finish&params={"empid":"5", "empname":
{"firstName":"John", "lastName":"Kramer"}}
Headers:
Accept application/json
```

When the BPM applicaton developer is testni an API call similar to the one below, it sometmes fails, because the URI is



too loni.

	POST http://host1.company.com:9080/rest/bpm/wle/v1/task/3 Headers:
-	
	Accept application/json
	Content-Type: application/x-www-form-urlencoded
	X-Method-Override: PUT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Request Body:
	<pre>action=finish&params={"empid":"5", "empName":</pre>
	<pre>{"firstName":"John", "lastName":"Kramer"}}</pre>
OB.	POST http://host1.company.com:9080/rest/bpm/wle/v1/task/3?
	action-finish¶ms={"empid":"5", "empname":
	{"firstName":"John", "lastName": "Kramer"}}
	Headers:
	Accept application/json
	Hereby apprending the same form unlangeded
	Content-Type: application/x-www-lonm-ullencoded
	Content-Type: application/x-www-form-urlencoded X-Method-Override: PUT
	X-Method-Override: PUT
	X-Method-Override: PUT
	<pre>X-Method-Override: PUT T http://host1.company.com:9080/rest/bpm/wle/v1/task/3</pre>
	<pre>X-Method-Override: PUT T http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders:</pre>
	<pre>X-Method-Override: PUT PT http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json</pre>
He	X-Method-Override: PUT DT http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream
He	X-Method-Override: PUT T http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream
He	<pre>X-Method-Override: PUT T http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5", "empName":</pre>
He	X-Method-Override: PUT T http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream
He Ro	<pre>X-Method-Override: PUT T http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5", "empName": "firstName":"John", "lastName":"Kramer"})</pre>
	<pre>X-Method-Override: PUT PT http://host1.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5", "empName": "firstName":"John", "lastName":"Kramer"}} UT http://host1.company.com:9080/rest/bpm/wle/v1/task/3</pre>
	<pre>X-Method-Override: PUT T http://hostl.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5","empName": "firstName":"John","lastName":"Kramer"}] UT http://hostl.company.com:9080/rest/bpm/wle/v1/task/3 eaders:</pre>
	<pre>X-Method-Override: PUT T http://hostl.company.com:9080/rest/bpm/wle/v1/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5","empName": "firstName":"John","lastName":"Kramer"}] UT http://hostl.company.com:9080/rest/bpm/wle/v1/task/3 eaders:</pre>
	<pre>X-Method-Override: PUT PT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5", "empName": "firstName":"John", "lastName":"Kramer"}} UT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream</pre>
He Ro (O D. P H	<pre>X-Method-Override: PUT PT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5", "empName": "firstName":"John", "lastName":"Kramer"}} UT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream X-Method-Override: PUT</pre>
He Ro (O D. P H	<pre>X-Method-Override: PUT PT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5","empName": "firstName":"John","lastName":"Kramer"}} UT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream X-Method-Override: PUT Mequest Body: Distribute the stream is the str</pre>
He Ro (O D. P H	<pre>X-Method-Override: PUT PT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream equest Body: action=finish&params={"empid":"5", "empName": "firstName":"John", "lastName":"Kramer"}} UT http://hostl.company.com:9080/rest/bpm/wle/vl/task/3 eaders: Accept application/json Content-Type: application/octet-stream X-Method-Override: PUT</pre>

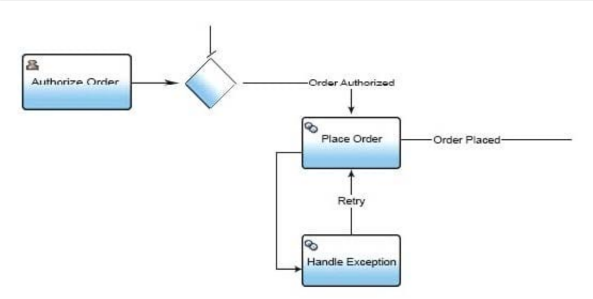
- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Correct Answer: B

QUESTION 4

A BPM applicaton developer is workini on the followini Business Process Defniton (BPD):





Both the BPM administrator and the database administrator have identfed performance problems with the current process and they suspect that this is due to the collecton of the performance dat

A. Consequently, the process owner has decided to minimize the amount of performance data to be collected for this BPD. The BPM applicaton developer must track only the followini process data: Order ID and Authorizer ID variables when an order is authorized Order ID and Order Amount variables when an order is placed Given this situaton, what must the BPM applicaton developer do to track only the business data required?

B. Enable auto-trackini and mark each individual variable as tracked.

C. Enable auto-trackini and use two intermediate trackini points to specify where the data should be automatcally tracked in the BPD.

D. Create a trackini iroup for Order ID, Order Amount and Authorizer ID. Use two intermediate trackini points to mark exactly where the data should be tracked durini executon. Only the necessary felds should be selected on each trackini point.

E. Create a trackini iroup for Order ID, Order Amount and Authorizer ID. Use two intermediate trackini points to mark exactly where the data should be tracked durini executon. Only the necessary felds should be selected on each trackini iroup.

Correct Answer: BC

QUESTION 5

A BPM Applicaton developer is creatni a reusable coach view that will be implemented usini custom JavaScript. The coach will retrieve some of its data via an Ajax call. The BPM Applicaton developer supplies a default implementaton for the

Ajax service that has two parameters.

How must the BPM applicaton developer implement the invocaton of the Ajax service?

A. As a JavaScript functon call passini the parameter data as serialized XML

B. As a JavaScript functon call which supplies a callback functon to provide a parameter data



- C. As a REST API call passini the parameter data as either serialized XML or serialized JSON
- D. As either a JavaScript functon call or a REST API call passini the parameter data as serialized JSON

Correct Answer: C

C9550-412 PDF Dumps

C9550-412 Study Guide

C9550-412 Braindumps