

## Test C2180-412, IBM Business Process Management Express or Standard Edition V8.5.5, BPM Application Development

Note: The **bolded** response option is the correct answer.

### item C2180-412.2.3.1

A BPM application developer is given the requirement that an activity in a Business Process Diagram (BPD) invoke a BPD that is contained in a different process application. The BPD that is to be invoked has a Start Message Event which is associated with an event-based Undercover Agent (UCA).

What must the BPM application developer do to accomplish this?

- A. Use the JavaScript API to invoke the UCA by name.
- B. Make a copy of the UCA in the new process application.
- C. Create a UCA with the same name in the new process application.
- D. Move the UCA into a toolkit which can be referenced by both applications.**

### item C2180-412.3.1.4

A BPM application developer needs to start a Business Process Definition (BPD) when a document is updated in a supported Enterprise Content Management (ECM) system.

Which steps should the BPM application developer follow to achieve this requirement?

- A. Create a new server configuration for ECM server connection settings**  
**Create an event subscription specifying Event Class, Object Type and Event Type**  
**Add an attached service and a Content undercover agent**  
**Use a content event (start or intermediate) event into a Business Process Definition (BPD)**
- B. Create a new server configuration for ECM server connection settings  
Create an event subscription specifying Event Class, Document Type and Event Type  
Add an attached service and a Content undercover agent  
Use a message event (start or intermediate) event into a Business Process Definition (BPD)
- C. Create an event subscription specifying ECM server connection settings, Event Class, Object Type and Event Type  
Add an attached service and a Content undercover agent  
Use a content event (start or intermediate) event into a Business Process Definition (BPD)
- D. Create an event subscription specifying ECM server connection settings, Event Class, Object Type and Event Type  
Add an attached service and a Content undercover agent  
Attach a message event to any task into a Business Process Definition (BPD) that you want to be started by the content event

### item C2180-412.4.2.4

A BPM application developer must change the styling of a coach view using Cascading Style Sheets (CSS) in a client-side human service to match a corporate color scheme. The solution must be reusable by all developers.

How can the BPM application developer change the background color of every stock button on the coach?

- A. Drag a Custom HTML block onto the canvas, add the CSS attributes to the HTML section, and expose

the coach view to all developers.

- B. Click one of the buttons on the canvas, add a class and the CSS attributes in the HTML Attributes tab, add the new class to every button.
- C. Create a managed .css file in the library, add the CSS attributes to the file, and replace the provided custom\_coach\_ng\_controls.css file on the server with the managed file.
- D. Create a coach view in a toolkit, add the CSS attributes to the Inline CSS section under the behavior tab, create a dependency to the toolkit, and drag the coach view onto the coach canvas.**

**item C2180-412.5.1.3**

A BPM application developer is creating an Integration Service that must call an external web service. The web service is maintained by another organization and the BPM application developer has no control over any aspect of the service.

A Web Service Integration component dropped onto the Integration Service's canvas is correctly configured but it fails to access the web service correctly. The BPM application developer has verified, using another tool, that the web service is working but the implementation is not compatible with IBM Business Process Manager.

What course of action is available to the BPM application developer for this situation?

- A. Switch the Web Service Integration to use SOAP over JMS.
- B. Switch the Web Service Integration to a Remote Procedure Call (RPC) binding.
- C. Use the Call WebService via SOAP integration service instead of the Web Service Integration component.**
- D. Specify HTTP and SOAP headers for the Web Service Integration component that are compatible with the remote service.