



**Free Questions for Enterprise-Integrator-6-Developer by  
actualtestdumps**

**Shared by Peters on 15-04-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

### Question Type: MultipleChoice

---

In the proxy service, it is necessary to call one of the several back-end services depending on the format of the message. For instance, the incoming message to the proxy service might have a property called "company". If company == 'IBM', we need to call the IBM service, and if company == 'Google', we need to call the Google service. To implement this scenario, what would be the best option available in the ESB profile?

### Options:

---

- A- None of these approaches would implement this scenario.
- B- Use the Switch mediator.
- C- Write a custom Class mediator and implement the custom routing logic inside that mediator.
- D- Use the Script mediator and implement the above routing logic.

### Answer:

---

D

## Question 2

---

**Question Type: MultipleChoice**

---

Select the best extension point of the ESB profile that can be used to secure an API created inside the ESB profile with access restricted to limited user roles.

**Options:**

---

- A- Use an Axis2 handler
- B- Write a custom Class mediator
- C- Use an API handler
- D- Use an Axis2 module

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

Consider the following scenario: in the next WS02 EI integration project, you need to implement the Content Filter enterprise integration pattern (EIP). However, the messages coming into your sequence are in a wired format not supported in the ESB profile, so you cannot implement the Content Filter EIP. What would be the best extension point that you can use to overcome this issue?

**Options:**

---

- A- Write a Class mediator.
- B- Write a Synapse handler.
- C- Write a custom message builder and formatter.
- D- Use the Script mediator.

**Answer:**

---

D

## Question 4

---

**Question Type: MultipleChoice**

---

Which scripting language is not supported by the Script mediator?

**Options:**

---

- A- JavaScript
- B- Ruby
- C- XSLT
- D- Groovy

**Answer:**

---

C

## Question 5

---

**Question Type: MultipleChoice**

---

Identify the mediator group that can be used to implement the Message Translator EIP pattern.

**Options:**

---

- A- Script mediator, Clone mediator, PayloadFactory mediator, XSLT mediator

- B-** Enrich mediator, XSLT mediator, XQuery mediator, Iterate mediator
- C-** PayloadFactory mediator, XSLT mediator, Filter mediator, Class mediator
- D-** Class mediator, Script mediator, PayloadFactory mediator, XSLT mediator

**Answer:**

---

D

## Question 6

---

**Question Type:** MultipleChoice

---

Identify the scenario where a task may NOT be the best option.

**Options:**

---

- A-** Periodically connect to an external service and extract some data.
- B-** Trigger some Java code when certain types of data (for instance, stock price of IBM) comes to the sequence.
- C-** Periodically run some Java code inside a sequence.
- D-** Run a piece of code just once after the ESB profile starts.

**Answer:**

---

D

**To Get Premium Files for Enterprise-Integrator-6-Developer Visit**

**<https://www.p2pexams.com/products/enterprise-integrator-6-developer>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/wso2/pdf/enterprise-integrator-6-developer>**

