

MCD-LEVEL1-DELTA^{Q&As}

MuleSoft Certified Developer - Level 1 (Mule 4) DELTA

Pass Mulesoft MCD-LEVEL1-DELTA Exam with 100% Guarantee

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

<https://www.pass2lead.com/mcd-level1-delta.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Mulesoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Why would a Mule application use the `#{http.port}` property placeholder for its HTTP Listener port when it is deployed to CloudHub?

- A. Allows CloudHub to automatically change the HTTP port to allow external clients to connect to the HTTP Listener
- B. Allows CloudHub to automatically register the application with API Manager
- C. Allows MuleSoft Support to troubleshoot the application by connecting directly to the HTTP Listener
- D. Allows clients to VPN directly to the application at the Mule application's configured HTTP port

Correct Answer: A

QUESTION 2

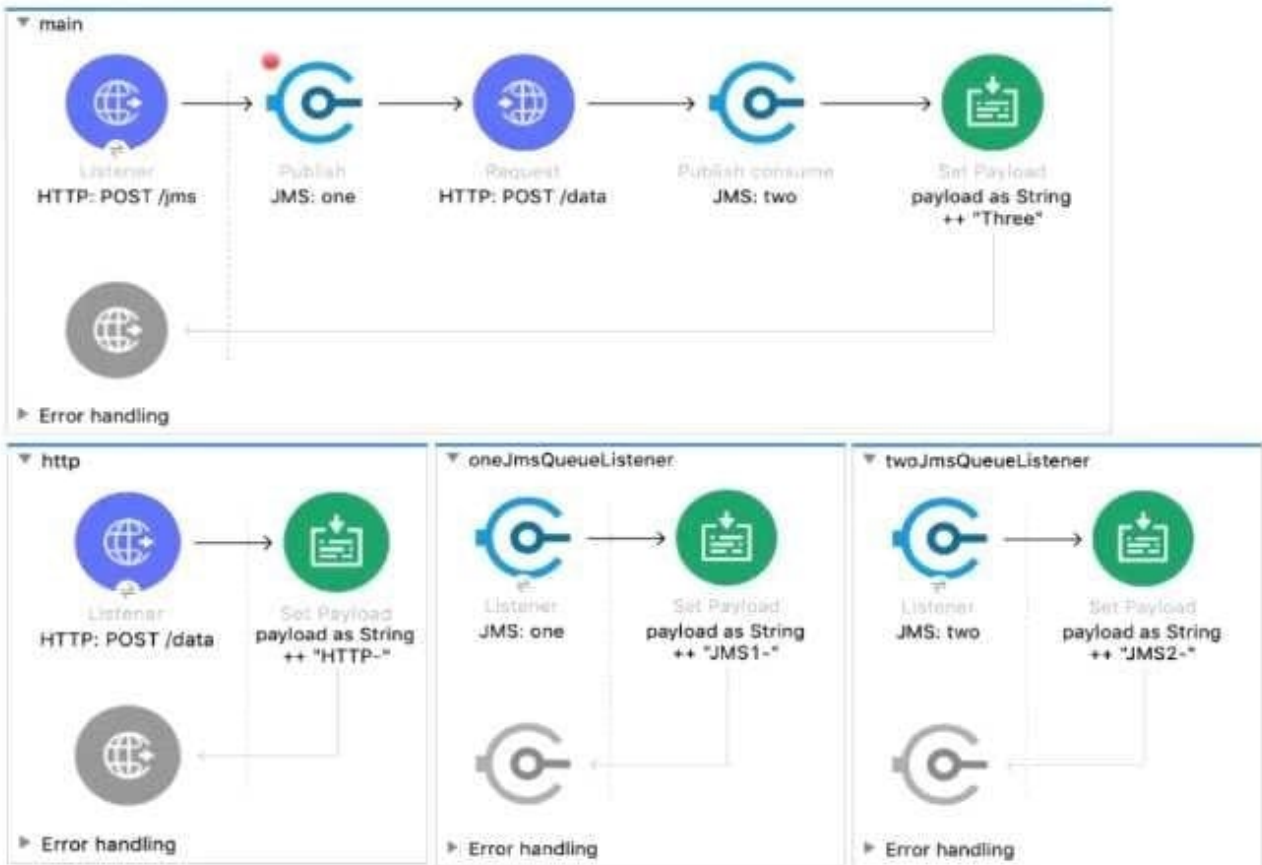
What is the correct syntax to reference a fragment in RAML?

- A. examples: `#include examples/BankAccountsExample.raml`
- B. examples: `$include examples/BankAccountsExample.raml`
- C. examples: `?include examples/BankAccountsExample.raml`
- D. examples: `!include examples/BankAccountsExample.raml`

Correct Answer: D

QUESTION 3

Refer to the exhibits.



```
<flow name="main">
  <http:listener doc:name="HTTP: POST /jms" config-ref="HTTP_Listener_config" path="/jms" />
  <jms:publish doc:name="JMS: one" config-ref="JMS_Config" destination="one" >
    <jms:message outboundContentType="text/plain" />
  </jms:publish>
  <http:request method="POST" doc:name="HTTP: POST /data" url="http://localhost:8081/data"/>
  <jms:publish-consume doc:name="JMS: two" config-ref="JMS_Config" destination="two">
    <jms:message outboundContentType="text/plain" />
  </jms:publish-consume>
  <set-payload value='#[payload ++ "Three"]' doc:name='payload as String ++ "Three"' />
</flow>
```

A web client sends a POST request to the HTTP Listener with the payload "Hello-". What response is returned to the web client? What response is returned to the web client?

- A. Hello- HTTP-] MS2-Three
- B. HTTP-JMS2-Three
- C. Helb-JMS1-HTTP-JMS2 -Three
- D. Hello-HTTP-Three

Correct Answer: A

QUESTION 4

Which one of them is NOT a flow in Mule?

- A. sync flow
- B. subflow
- C. async flow
- D. async sub flow

Correct Answer: D

QUESTION 5

Refer to the exhibit.

```
#%RAML 1.0
title: ACME Telecom API
version: 1.0

/pians:
  get:
    responses:
      200:
        body:
          application/json:
            example: |
              [
                {
                  "plan_type": "Super Saver 500",
                  "plan_details": "all-inclusive",
                  "monthly_discount": 0.10
                },
                {
                  "plan_type": "Business Plus 1000",
                  "plan_details": "business package",
                  "monthly_discount": 0.20
                }
              ]
```

The API needs to be updated using the company-wide standard for the Plan data type. The Object data type has already been published in Anypoint Exchange with the global reference .

ACME/DataTypes/PlanDataType.raml.

What is a valid RAML specification that reuses the Plan data type?

A.

```
##RAML 1.0
title: ACME Telecom API
version: 1.0

dataTypes:
  Plan: !include ACME/DataTypes/PlanDataType.raml

/plans:
  get:
    responses:
      200:
        body:
          application/json:
            type: Plan[]
            example: !include ACME/Examples/PlanExamples.raml
```

B.

```
##RAML 1.0
title: ACME Telecom API
version: 1.0

types:
  Plan: !reference ACME/DataTypes/PlanDataType.raml

/plans:
  get:
    responses:
      200:
        body:
          application/json:
            type: Plan[]
            example: !reference ACME/Examples/PlanExamples.raml
```

C.

```
##RAML 1.0
title: ACME Telecom API
version: 1.0

dataTypes:
  Plan: !reference ACME/DataTypes/PlanDataType.raml

/plans:
  get:
    responses:
      200:
        body:
          application/json:
            type: Plan[]
            example: !reference ACME/Examples/PlanExamples.raml
```

D.

```
##RAML 1.0
title: ACME Telecom API
version: 1.0

types:
  Plan: !include ACME/DataTypes/PlanDataType.raml

/plans:
  get:
    responses:
      200:
        body:
          application/json:
            type: Plan[]
            example: !include ACME/Examples/PlanExamples.raml
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

[Latest MCD-LEVEL1-DELTA Dumps](#)

[MCD-LEVEL1-DELTA Exam Questions](#)

[MCD-LEVEL1-DELTA Braindumps](#)