



MCD-LEVEL1^{Q&As}

MuleSoft Certified Developer - Level 1 (Mule 4)

Pass Mulesoft MCD-LEVEL1 Exam with 100% Guarantee

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

<https://www.geekcert.com/mcd-level1.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

A Mule application configured with Autodiscovery implements an API. Where is governance enforced for policies defined for this Mule application?

- A. In Runtime Manager
- B. Runtime Manager
- C. In the Mule application
- D. In API manager

Correct Answer: D

Correct answer is API manager

QUESTION 2

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

This helps CloudHub to dynamically allocate a port at deployment time.

MuleSoft Doc Ref : <https://docs.mulesoft.com/mule-runtime/4.3/deploy-to-cloudhub#prerequisites> Reference:
<https://docs.mulesoft.com/runtime-manager/developing-applications-for-cloudhub>

QUESTION 3

A Mule application contains a global error handler configured to catch any errors.

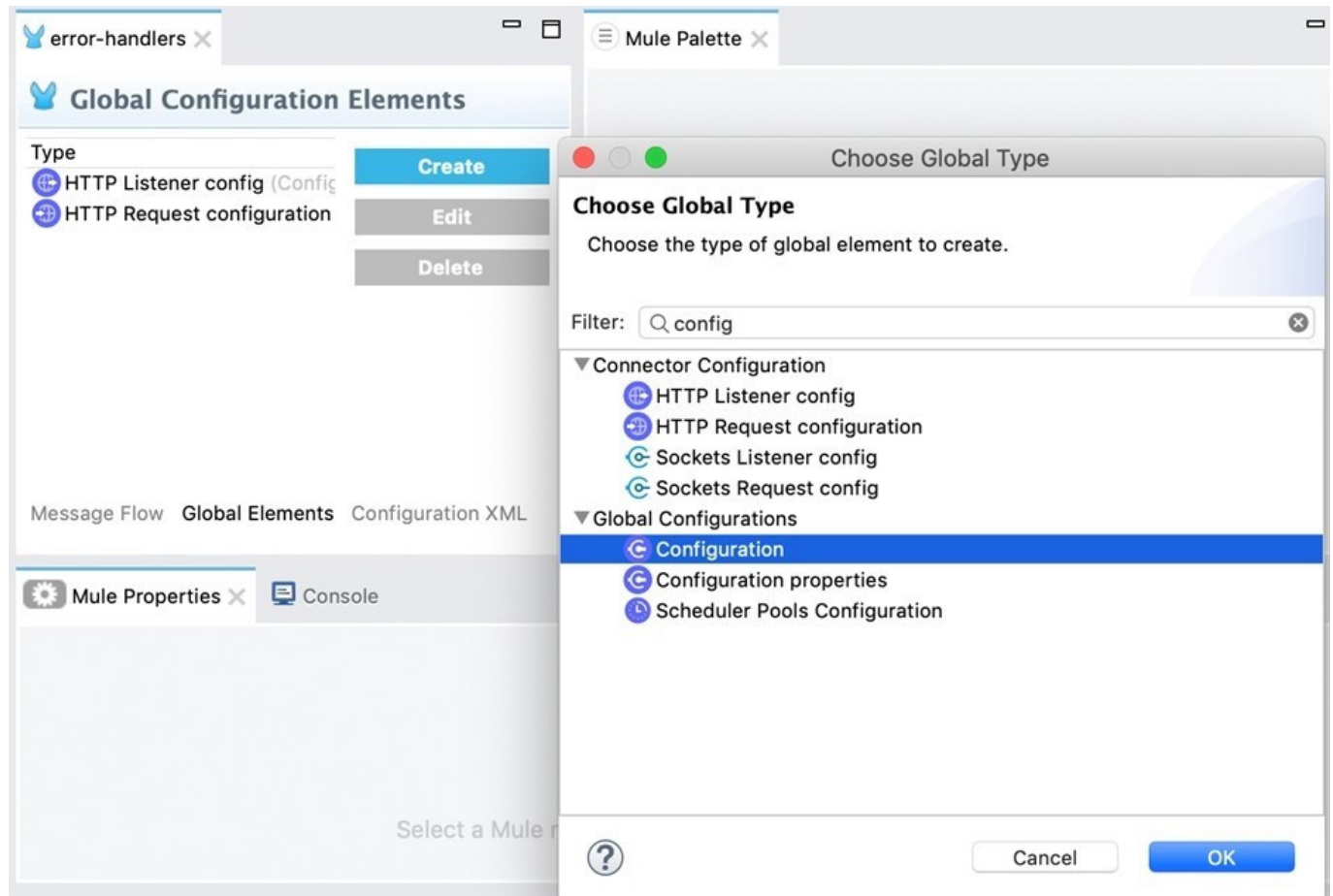
Where must the global error handler be specified so that the global error handler catches all errors from flows without their own error handlers?

- A. A configuration properties file
- B. Nowhere, the global error handler is automatically used
- C. A global element
- D. The pom.xml file



Correct Answer: C

Correct answer is A global element Global error handlers are to be created in global element . Quick note to remember here is Global error handlers come in to picture only when there are no error handlers specified as flow level. Steps to create Global error handler 1) Click Global Elements to open Global Configuration Elements. Global Elements is located below the Studio canvas 2) In Global Configuration Elements, click Create to open the Choose Global Type dialog



3) From the dialog, select Global Configuration - Configuration, and then click OK to open the Configuration dialog.



Global Element Properties

Configuration
Use this element to specify defaults and general settings for the Mule instance.

General Notes Help

Settings

Default Error Handler: allErrorHandler

HA Profile: -- Empty --

?

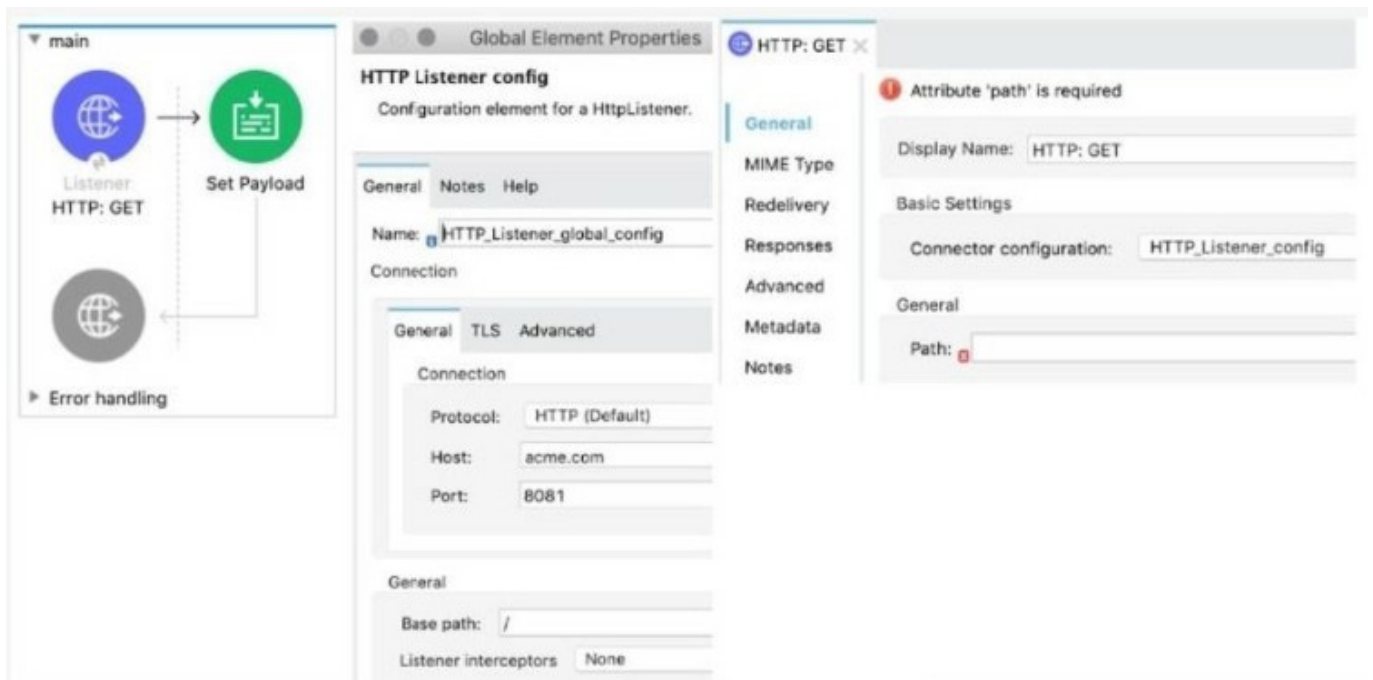
Cancel

OK

4) From the select Configuration dialog, select allErrorHandler for the Default Error Handler field, and click OK.

QUESTION 4

Refer to the exhibits.



The Mule application implements a REST API that accepts GET requests from web clients on the URLs: `http://acme.com/order/status` and `http://acme.com/customer/status`. What path value can be set in the HTTP GET event source to accept web client requests from both of these URLs?

- A. `*[order,customer]/status`
- B. `*/status`
- C. `?[order,customer]/status`
- D. `*status`

Correct Answer: B

QUESTION 5

Refer to the exhibits. APIKit router is used to generate the flow components for RAML specification.

The Mule application must be available to REST clients using the two URLs

`http://localhost:8081/internal` and `http://localhost:8081/external`

How many APIKit Router components are generated to handle requests to every endpoint defined in RAML specification?

- 1. `Library.raml` 2. `/books`
- 3.
- get:
- 4.



post: 5./order:

6.

get

7.

patch 8./members

9. get:

A. 1

B. 2

C. 3

D. 5

Correct Answer: A

Correct answer is 5 as APIkit for REST generates a backend flow for each resource-action pairing in a RAML file.
MuleSoft Doc Ref : <https://docs.mulesoft.com/mule-runtime/4.2/build-application-from-api>

[MCD-LEVEL1 VCE Dumps](#) [MCD-LEVEL1 Practice Test](#) [MCD-LEVEL1 Study Guide](#)