

## Overview



### Consuming Web Services

#### Quiz

**Nice work!** You got 100% correct. Please review your answers.

1.

**What file type is required to configure a Web Service Consumer to consume a SOAP web service?**

- RAML
- WSDL
- JSON
- OAS

*Correct!*

2.

**How are query parameters dynamically passed to an outbound REST request using an HTTP Request operation?**

- As query parameters in the HTTP Request operation
- As URI parameters in the HTTP Request operation
- In the Mule event's payload
- As flow variables
- As attributes in a Transform Message component before the HTTP Request operation
- As attributes in the HTTP Listener operation

DIY 8-1: Orchestrate web services

*Correct!*

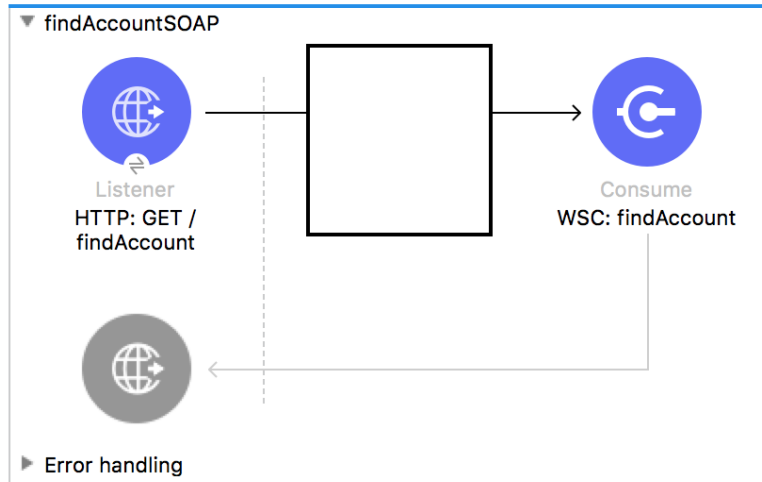


3.

Consuming Web Services

Refer to the exhibit. The flow calls a SOAP endpoint using the Consume operation of the Web Service Consumer. The SOAP service has a required input parameter.

What event processor can be used to build the SOAP envelope with the required argument to pass to the SOAP service?



- Set Property
- Build SOAP
- Transform Message
- JSON to XML
- Set Attachment

**Correct!**

4. An HTTP Request operation returns a JSON array of objects. In the Transform Message component, what is the process to convert the array of objects to an array of custom Java Account objects?

- Add the Account object metadata to the output and use the drag-and-drop feature to transform the incoming JSON data
- Change the output type to the Java Account object type
- Add the Account object metadata to the input and the Transform Message component will automatically convert the JSON objects to Account objects
- Change the input type to the Java Account object type

**Correct!**

5.

**What is the process to create a connector using REST Connect?**

- Develop the API in flow designer and publish the API to Exchange
- Design the API in Anypoint Studio and upload the API to Runtime Manager
- Design the API in Design Center and publish the API to Exchange
- Develop the API in Anypoint Studio and export the connector as a jar file

*Correct!*

---

**Nice work!** You got 100% correct. Please scroll up to review your answers.