# Unit 1 – Introducing the SAP Integration Suite

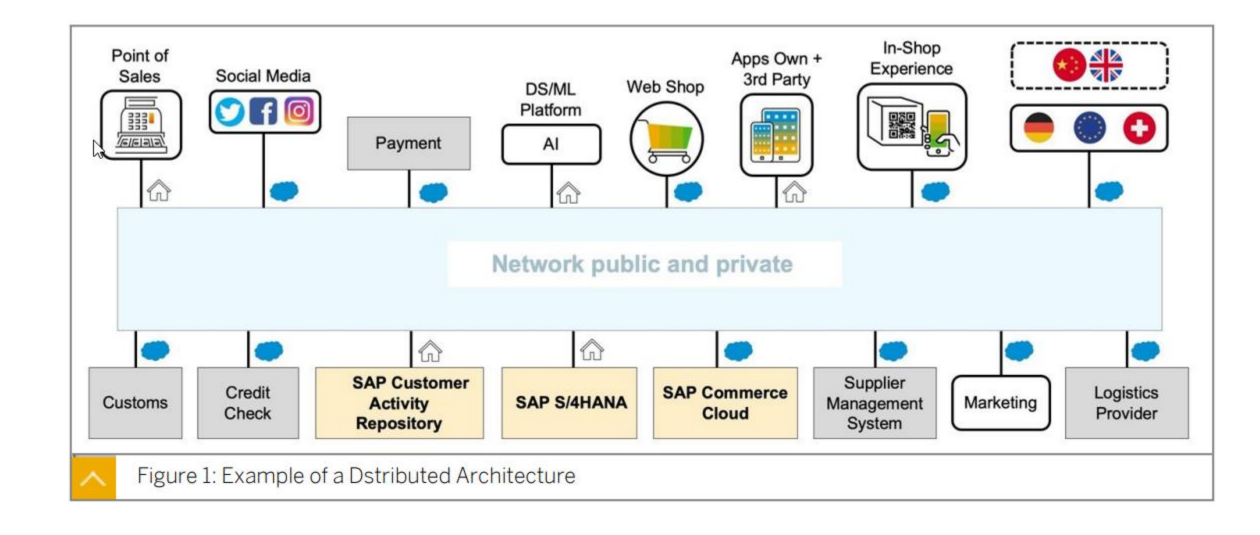
Developing with SAP Integration Suite

C\_CPI\_15

# Agenda

- Distributed architecture
- API first approach
- Exercise scenario
- Operating modes of API architecture
- REST, OData
- SAP Gateway Demo System
- SAP Graph
- Key summary points

## Distributed Architecture



# Challenges of Distributed Architecture

- Different transport and message protocols
- Release management
- Monitoring, Observability
- Security
- Latency, Quality of service
- Documentation

Heterogenous systems: Expensive, complex solutions are needed

# API first approach

- Focus on the API to create applications that can be easily connected to each other
- API Provider Provides the interface
- API Consumer Consumes the interface

#### **Types of APIs**

- Databased APIs
- Object Oriented APIs
- Remote APIs
- Messaging APIs

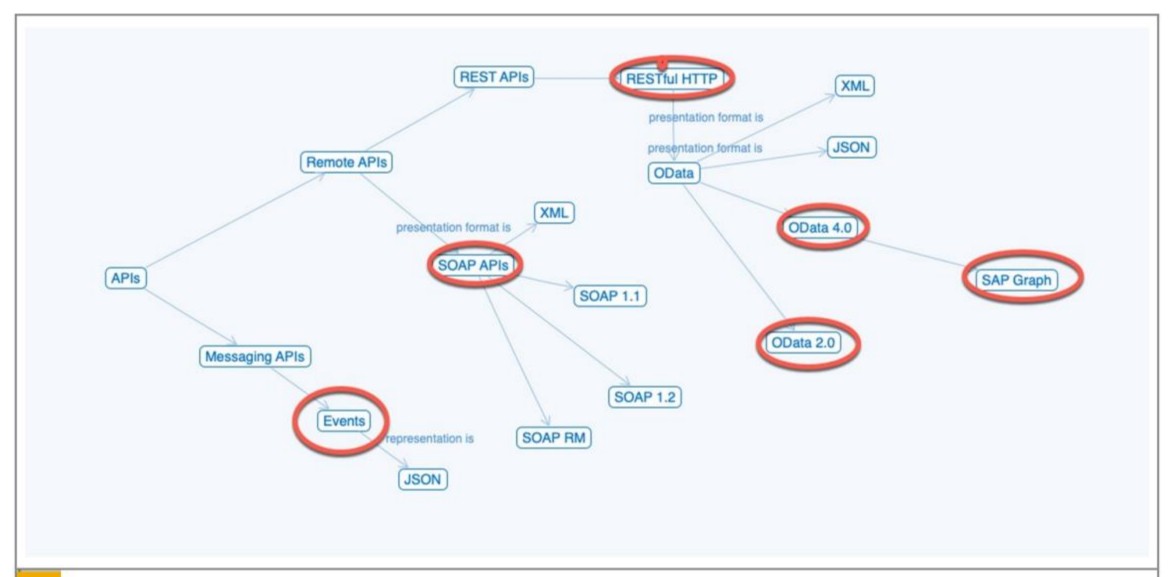


Figure 5: Relationship between APIs

# SOAP, REST

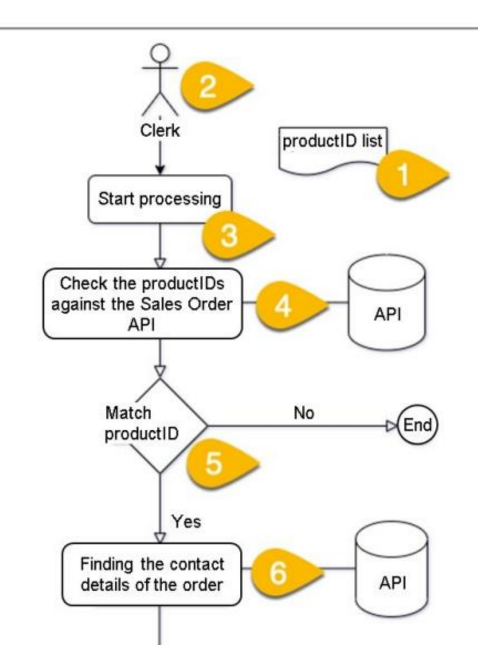
Type of API	Description language
SOAP	Web Services Description Language (WSDL)
REST	<ul> <li>Open API</li> <li>Used in API management</li> <li>Interface definition language for describing, producing, consuming and visualizing RESTful web services</li> <li>RAML</li> </ul>

#### **Contract between API Provider and API consumer**

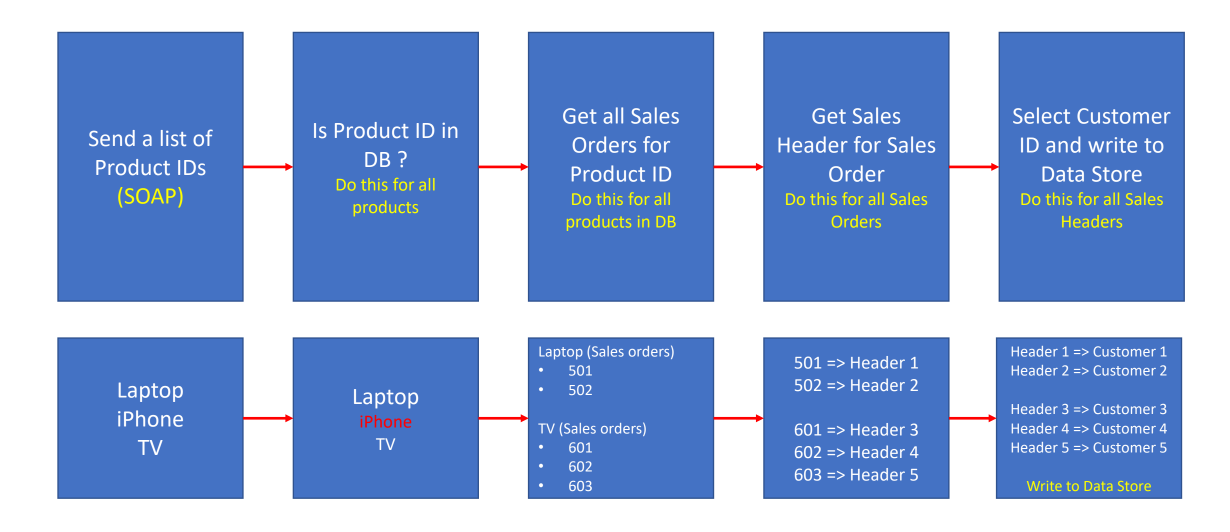
- Implementation first approach
  - Implementation created first by API Provider
  - Contract generated automatically which is used by API Consumer
- Contract first approach
  - Contract created first
  - Both API Provider and API Consumer can simultaneously start working against the contract

## **Business Scenario**

- Company A sells goods to customers
- Some products cannot be delivered on time
- Inform customers who ordered these products about delay



## Task flow



## Demo of the exercise

- SOAP Adapter \$top=2
- SOAP Adapter everything

## Parts of the Exercise

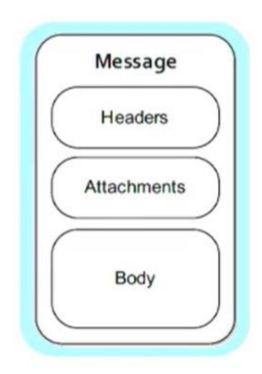
- Part 1
  - Create APIs on API Business Hub Enterprise Portal (API Management)
- Part 2
  - Consume the APIs and process data (Cloud Integration)
- Part 3 (independent)
  - Investigate sample integration flows (Cloud Integration)

# Basic concepts of Cloud Integration flow...

#### Message

Fundamental entity containing the data being carried and routed in Camel

- Messages have a body (a payload), headers, and optional attachments
- Messages are uniquely identified with an identifier of type java.lang.String
- Headers
  - Headers are values associated with the message
    - ⇒ Sender identifier, hints about content encoding, authentication information,...
  - Headers are name-value-pairs
    - ⇒ Name is a unique, case-insensitive string
    - ⇒ Value is of type java.lang.Object
- Attachments
  - Optional typically used for Web service and e-mail components
- Body
  - Type: java.lang.Object → any kind of content is allowed



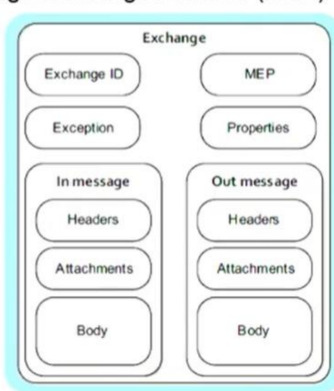
# Basic concepts of Cloud Integration flow...

#### Exchange

#### The message's container during routing

Provides support for various interaction types between systems, known as Message Exchange Patterns (MEP)

- InOnly: a one-way message (e.g. JMS messaging)
- InOut: a request-response message (e.g. HTTP-based transports)
- Exchange ID: a unique ID that identifies the exchange
- MEP
  - InOnly: exchange contains an "in message" only
  - InOut: exchange contains an "in message" and an "out message" containing the reply message for the caller
- Exception: If an error occurs during runtime, the Exception field will be filled
- Properties: Similar to message headers, but they last for the duration of the entire exchange; they contain global-level information; you can store and retrieve properties at any point during the lifetime of an exchange



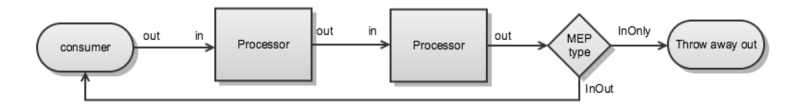
#### MESSAGE EXCHANGE PATTERNS AND THE EXCHANGE OBJECT

The Camel API is influenced by APIs such as JBJ specification, CXF which defines a concept called Message Exchange Patterns (MEP for short).

The MEP defines the messaging style used such as one-way (InOnly) or request-reply (InOut), which means you have IN and optionally OUT messages. This closely maps to other APIs such as WS, WSDL, REST, JBI and the likes.

The <u>Exchange</u> API provides two methods to get a message, either getIn or getOut. Obviously the getIn gets the IN message, and the getOut gets the OUT message.

#### FLOW OF AN EXCHANGE THROUGH A ROUTE



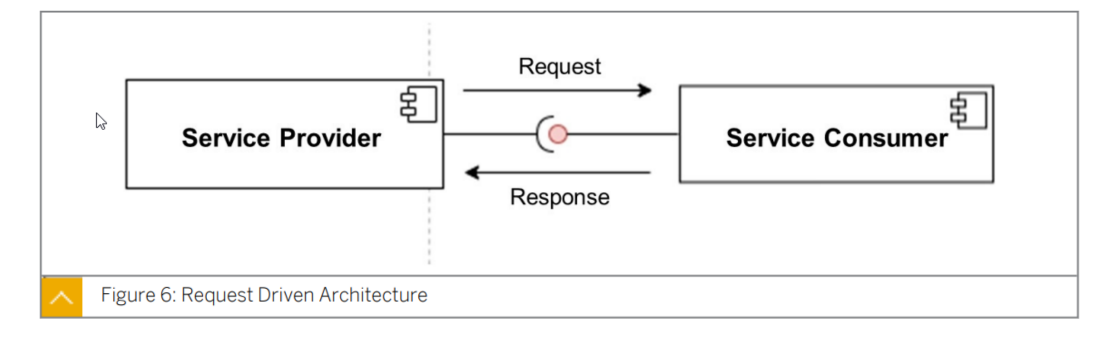
- The out message from each step is used as the in message for the next step
- if there is no out message then the in message is used instead
- For the InOut MEP the out from the last step in the route is returned to the producer. In case of InOnly the last out is thrown away

#### Beware of getOut to check if there is an out message

exchange.getOut creates an out message if there is none. So if you want to check if there is an out message then you should use exchange.hasOut instead.

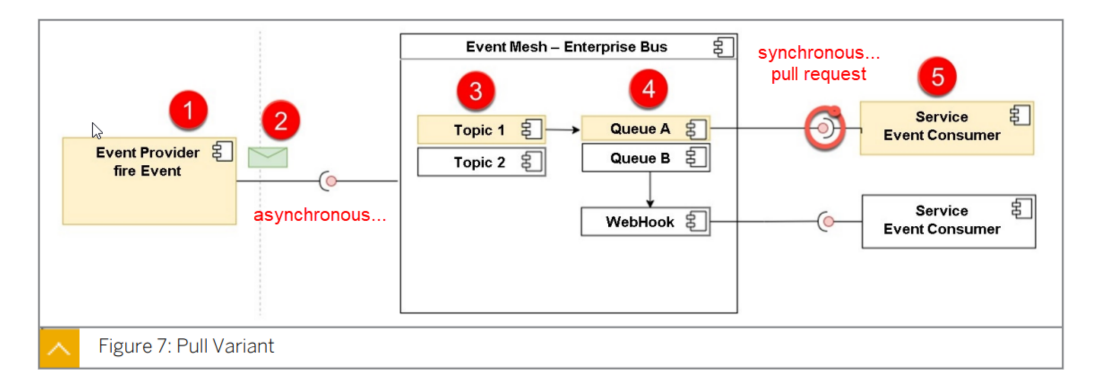
# Operating Modes of API Architectures

- Request driven architecture
- Event driven architecture
- Combination



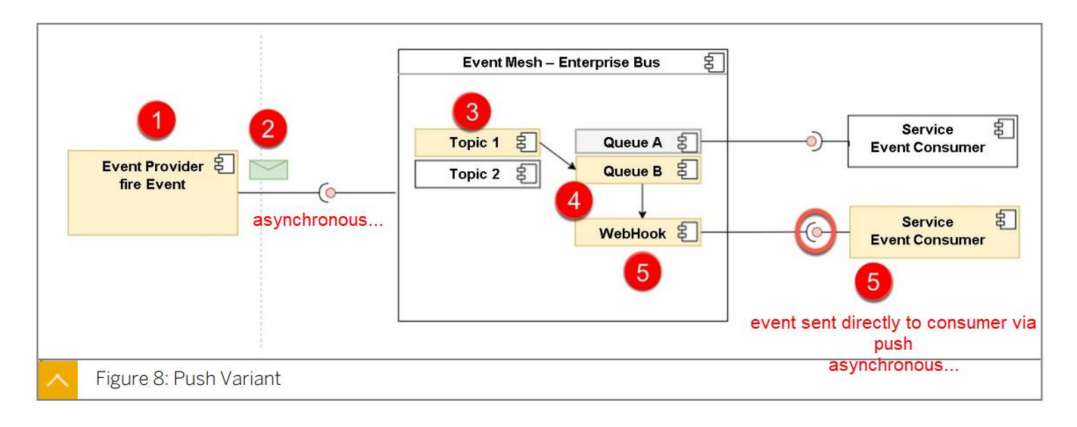
## Event driven architecture

#### **Pull Variant**

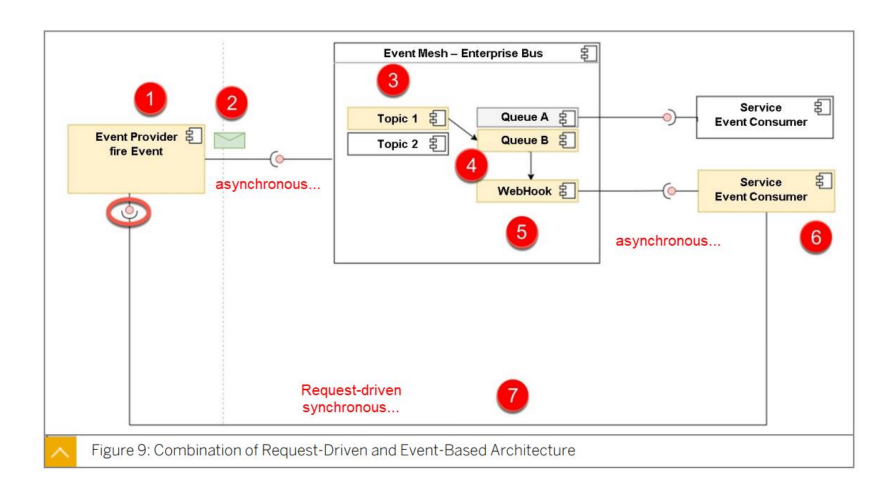


## Event driven architecture

#### **Push Variant**



# Combination: Request-Driven & Event-Based



## REST

- Architectural properties
  - Simplicity of uniform interface
  - Scalability, modifiability, reliability etc.
- Architectural constraints (6)
  - Client server architecture
  - Stateless
  - Cache ability
  - Layered system
  - Code on demand (optional)
  - Uniform interface
- Uses standard HTTP methods and supports many media types

## **OData**

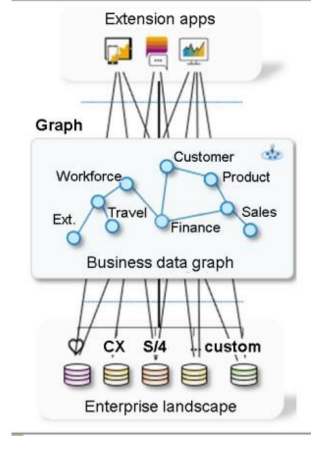
- Architectural constraints
  - Resource identification
  - Fixed documents
    - Service document
    - Metadata document
  - Dynamic resources
  - Resource operation
  - Querying
  - Resource representation

# SAP Gateway Demo System

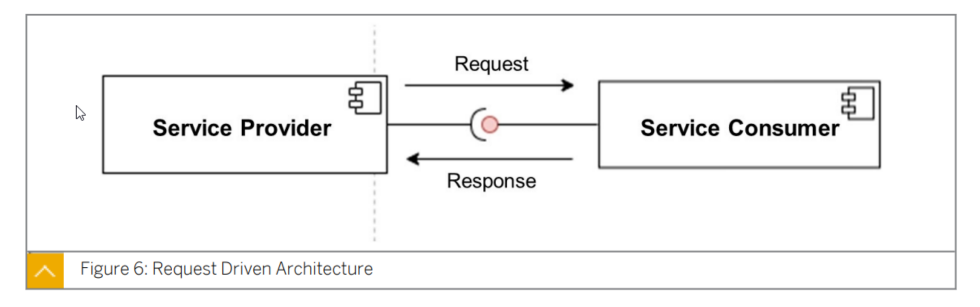
- Check if product is available: HT-1000
- Get all sales order for product: HT-1000
- Get customer details for each sales order for product: HT-1000

# SAP Graph

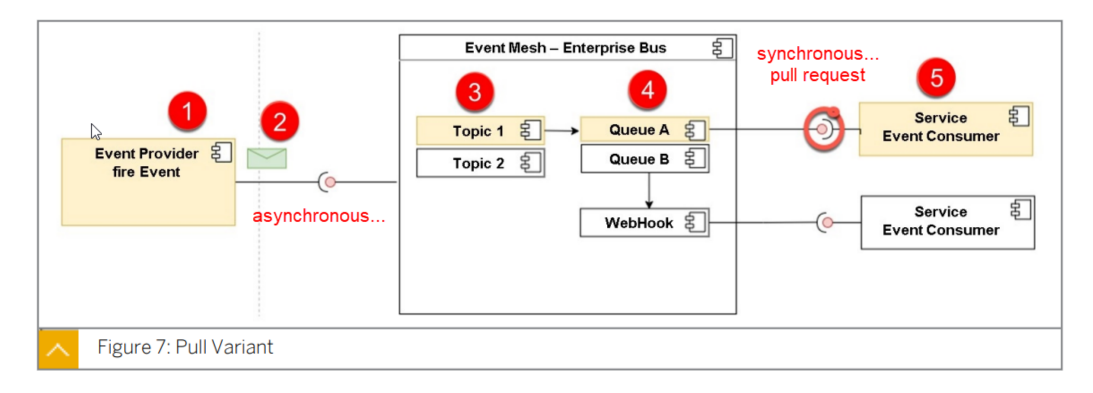
- API based on OData v 4.0
- Connects entities from different sources in one API
  - For example, SAP S/4HANA Cloud, Sales Cloud and others
- Existing SAP Graph APIs for various entities
- Can be programmed with Node.js, SAP API Management (low code)



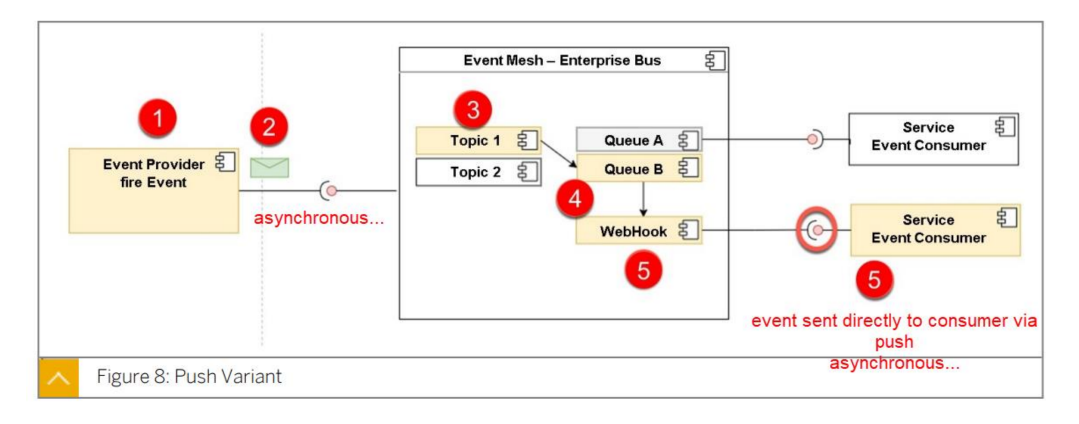
- Request driven architecture (Synchronous)
- Event driven architecture (Synchronous + Asynchronous)
  - Pull variant, Push variant
- Combination

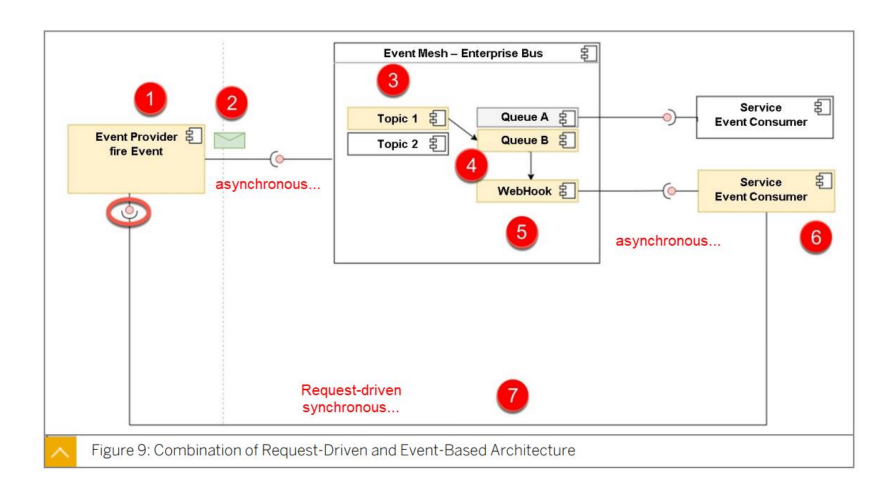


#### **Pull Variant**



#### **Push Variant**





**Q2.** Which are the guiding constraints that defines the REST architectural style?



- Client-Server-Architecture
- Cache-Ability
- Stateless



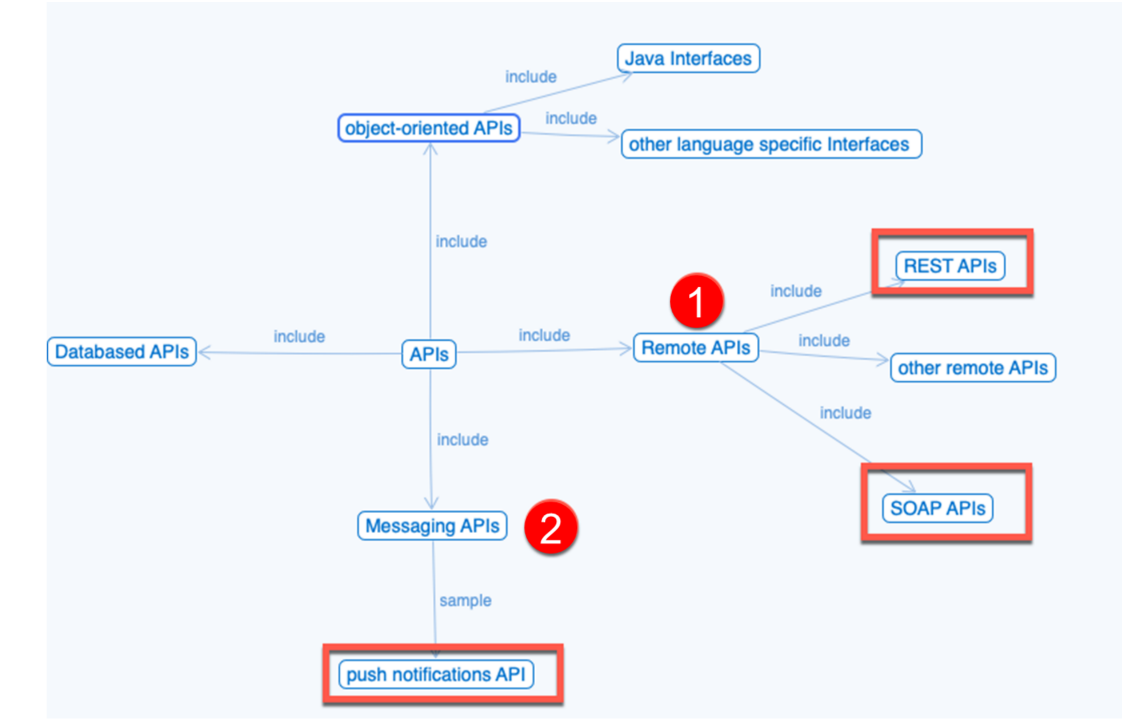
Correct. The guiding constraints that defines the REST architectural style are: Stateless, Client-Server-Architecture, and Cache-Ability.

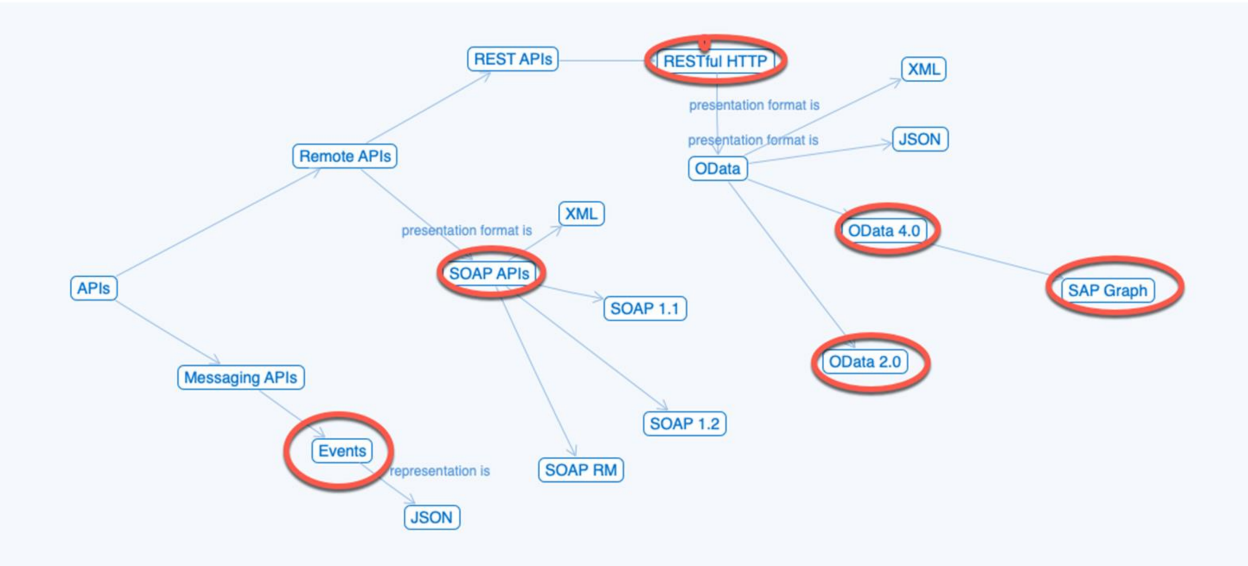
## REST

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## **OData**

- Architectural constraints
  - Resource identification
  - Fixed documents
    - Service document
      - Lists entity sets, functions, singletons
    - Metadata document
      - Describes types, sets, functions, actions
  - Dynamic resources
  - Resource operation
  - Querying
  - Resource representation





Q3. Where can you configure the virtual host alias? Discover Design Settings ->Integrations ->Configure Configure ->Settings ->Integrations Correct Correct. You can configure the virtual host alias here: Settings ->Integrations ->Configure.

- API Provider
  - Provides an interface
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  - Consumes the interface

# SOAP, REST

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