

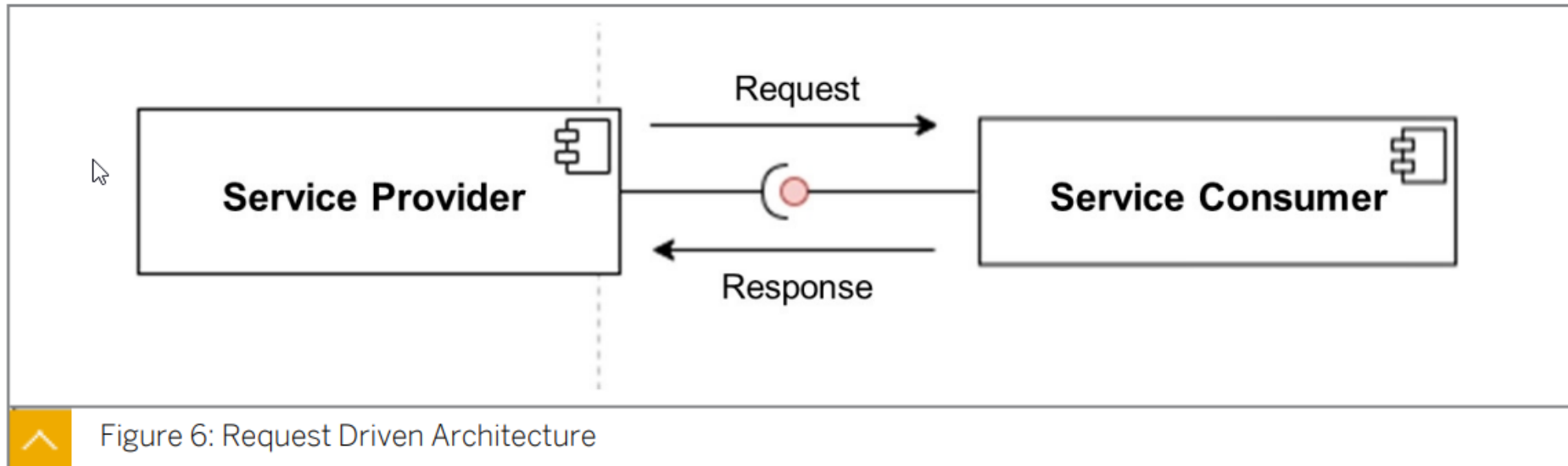
# Final Summary – SAP Integration Suite

Developing with SAP Integration Suite

C\_CPI\_15

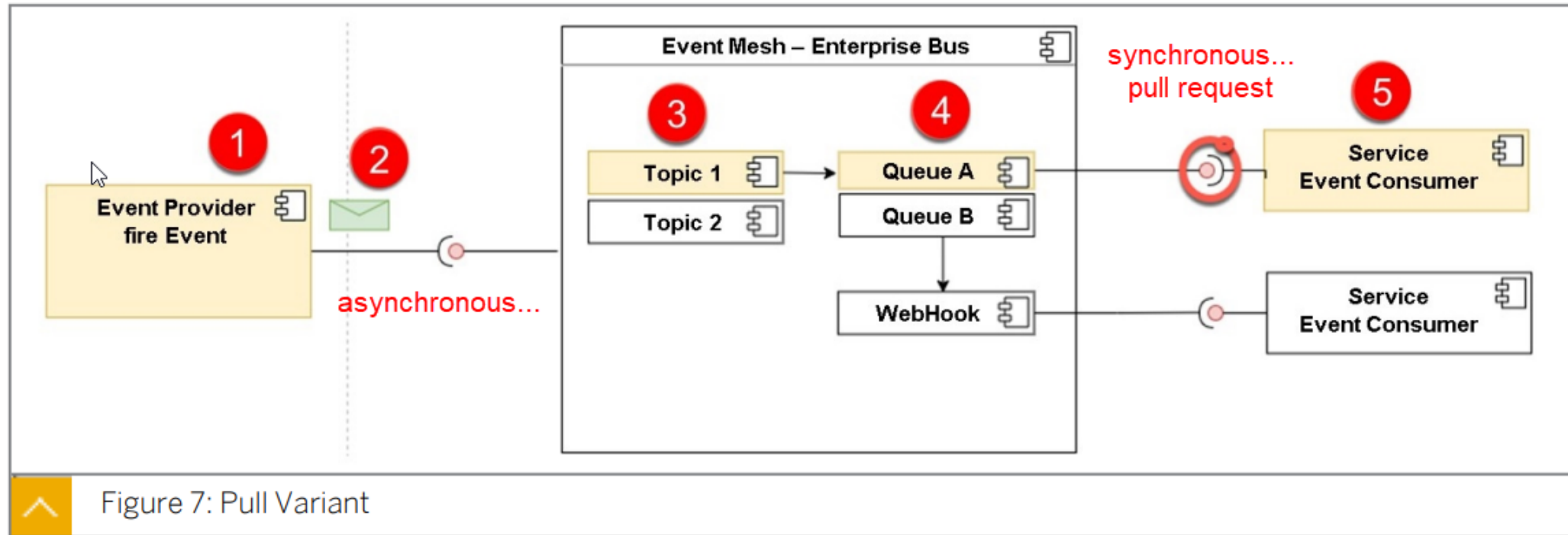
# Key Summary Points – Unit 1

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



# Key Summary Points – Unit 1

## Pull Variant



# Key Summary Points – Unit 1

## Push Variant

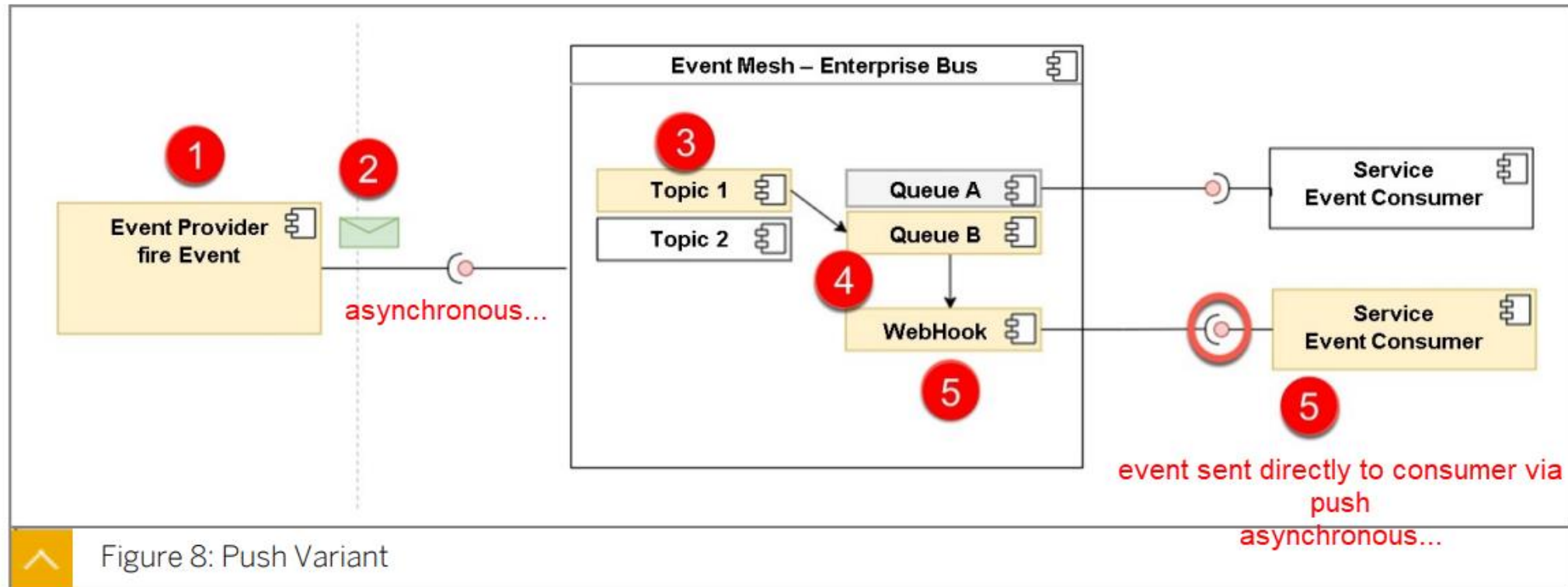
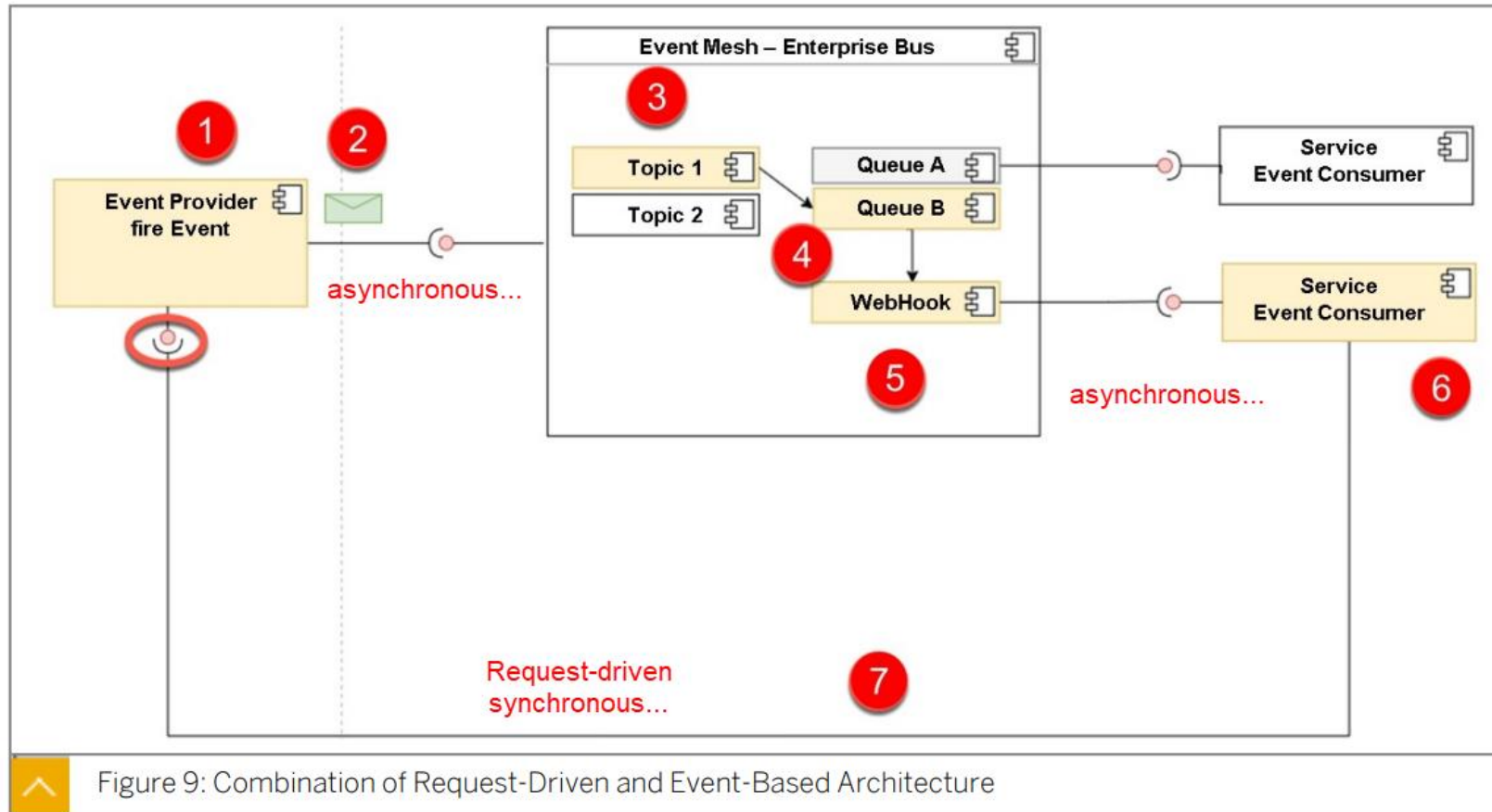


Figure 8: Push Variant

# Key Summary Points – Unit 1



# Key Summary Points – Unit 1

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

- ☐ A High-Availability
- ☒ Client-Server-Architecture
- ☒ Cache-Ability
- ☒ Stateless

☒ Correct

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

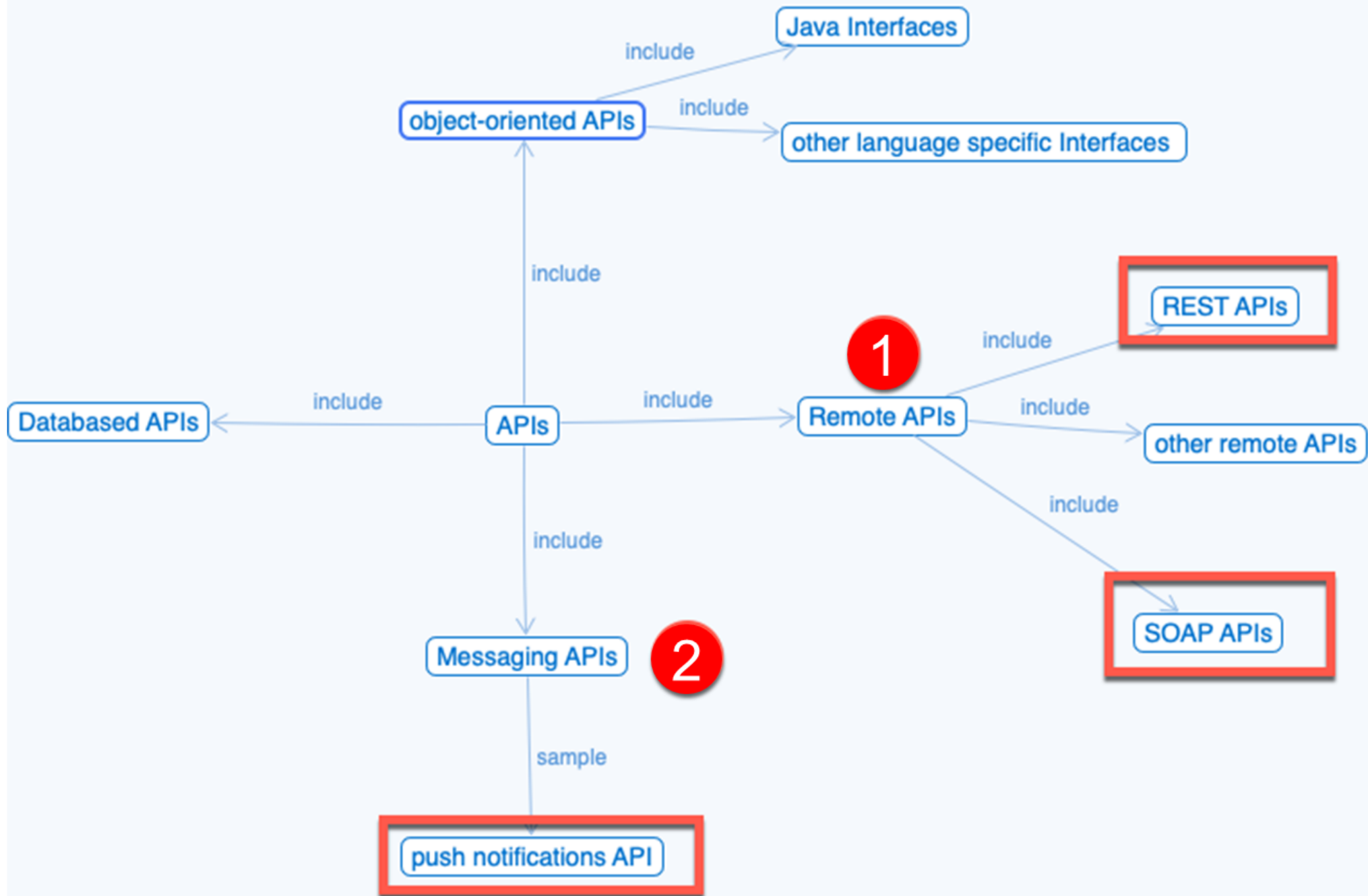
# REST

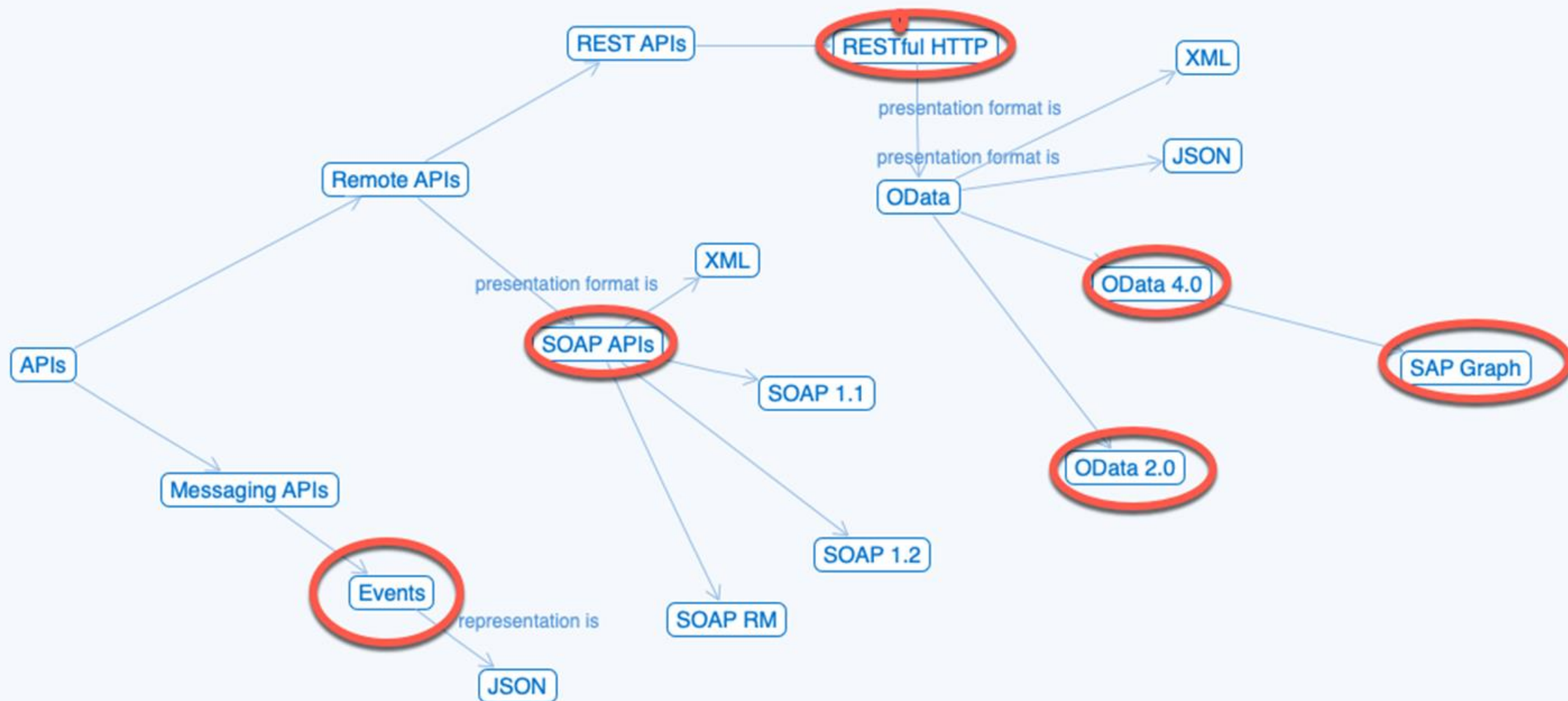
- Architectural properties
  - Simplicity of uniform interface
  - Scalability, modifiability, reliability etc.
- Architectural constraints (6)
  - Client server architecture
  - Stateless
  - Cache ability
  - Layered system
  - Code on demand (optional)
  - Uniform interface
- Uses standard HTTP methods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

# OData

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







# Key Summary Points – Unit 1

**Q3.** Where can you configure the virtual host alias?

- ☐ A Discover
- ☐ B Design
- ☒ C Settings ->Integrations ->Configure
- ☐ D Configure ->Settings ->Integrations

☒ Correct

Correct. You can configure the virtual host alias here: Settings ->Integrations ->Configure.

# Key Summary Points – Unit 1

- API Provider
  - Provides an interface
- API Consumer
  - Consumes the interface

# SOAP, REST

Type of API	Description language
SOAP	Web Services Description Language (WSDL)
REST	Open API <ul style="list-style-type: none"><li>• Used in API management</li><li>• Interface definition language for describing, producing, consuming and visualizing RESTful web services</li></ul> RAML

## 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

# Key Summary Points – Unit 2

## SAP Integration Strategy

- Predefined integration
  - Prebuilt integrations in SAP Business Accelerator Hub
- Open integration
  - Integration to SAP software, partner software and 3<sup>rd</sup> party software
  - Open Connectors
- Holistic integration
  - Covers most flavors of cloud and hybrid integration
- AI driven integration
  - AI techniques for integration scenarios
  - Integration Advisor

**Secure & compliant**  
**Open & flexible**  
**Unified & simple**

**Broad ecosystem**  
**Enterprise-grade & scalable**  
**Business-centric**

## Business Technology Platform

App Dev	Automation	Integration	Data and Analytics	AI
<ul style="list-style-type: none"><li>→ Visual Low-Code / No-Code experience</li><li>→ Pro-code tooling</li><li>→ Digital experience</li><li>→ DevOps</li></ul>	<ul style="list-style-type: none"><li>→ Workflow Management</li><li>→ Robotic Process Automation</li><li>→ Process monitoring &amp; analytics</li><li>→ Automated document processing</li></ul>	<ul style="list-style-type: none"><li>→ Process integration</li><li>→ API led integration</li><li>→ Event based integration</li><li>→ Data integration</li></ul>	<ul style="list-style-type: none"><li>→ Database</li><li>→ Data management</li><li>→ Data warehouse</li><li>→ Analytics &amp; planning</li></ul>	<ul style="list-style-type: none"><li>→ Pre-built business AI models</li><li>→ MLOps</li><li>→ Responsible AI</li></ul>





# Key Summary Points – Unit 2

**The core capacities are as follows:**

Cloud-Integration

Seamless integration of everything and everyone (A2A/B2B) in real time.

API-Management

Make your data and processes available as APIs. Manage the E2E lifecycle.

Integration Assessment

Tool support for ISA-M to define and execute an integration strategy for companies.

Integration Advisor

Accelerate the implementation and maintenance of B2B scenarios through machine learning.

Trading Partner Management

Accelerate onboarding and maintenance of B2B integration scenarios with trading partners.

Open Connectors

Accelerate connectivity to non-SAP applications.

## Summary

One divides core capabilities, add-on capabilities, and finally add-on capabilities. The core capabilities are implemented in the Integration Suite. The most important are the API management and the cloud integration.

# Key Summary Points – Unit 2

## **The add-on capacities are as follows:**

### Master Data Integration

Ensure a consistent view of master data within an integrated intelligent suite and its ecosystem.

### SAP Data Intelligence

Extract, transform, and load ETL scenarios for data lakes and data warehouses.

### Event Mesh

Event-based integrations with predefined events from SAP applications.

### Connectivity

Establish secure connectivity between cloud applications and On-Premise systems.

### SAP Graph

Unified API for accessing SAP-managed data that can be used to create new extensions and applications using SAP data.

### Alert Notification

Provides a common API for providers to publish alerts and for consumers to subscribe to these alerts.

### Cloud Transport Management

Management of software products between accounts in different environments by transporting them over different terms.

### Internet of Things

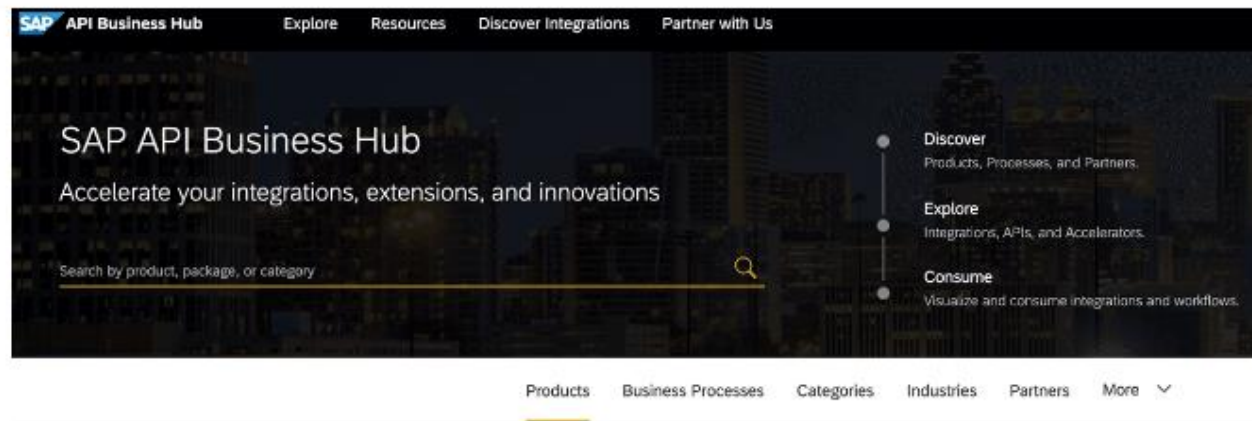
Bring raw sensor data into the context of business objects and use the data in analytical or transactional business applications.

# Key Summary Points – Unit 2

**On-top capacities are as follows:**

SAP Business Accelerator Hub

Jump start for integration projects with APIs, packaged integration content and adapters.



# Key Summary Points – Unit 3

**Q10.** What are the reasons for using policies in API management?

- ☒ Access Control
- ☐ B Identity Management
- ☐ C Data Management

☒ Correct

Correct. The reason for using policies in API management is Access Control.

# Key Summary Points – Unit 3

**Q8.** Where can you download standardized, reusable policy templates?

- ☐ A SAP API Business Hub Enterprise
- ☐ B Enterprise Hub for APIs
- ☒ C SAP Business Accelerator Hub

☒ Correct

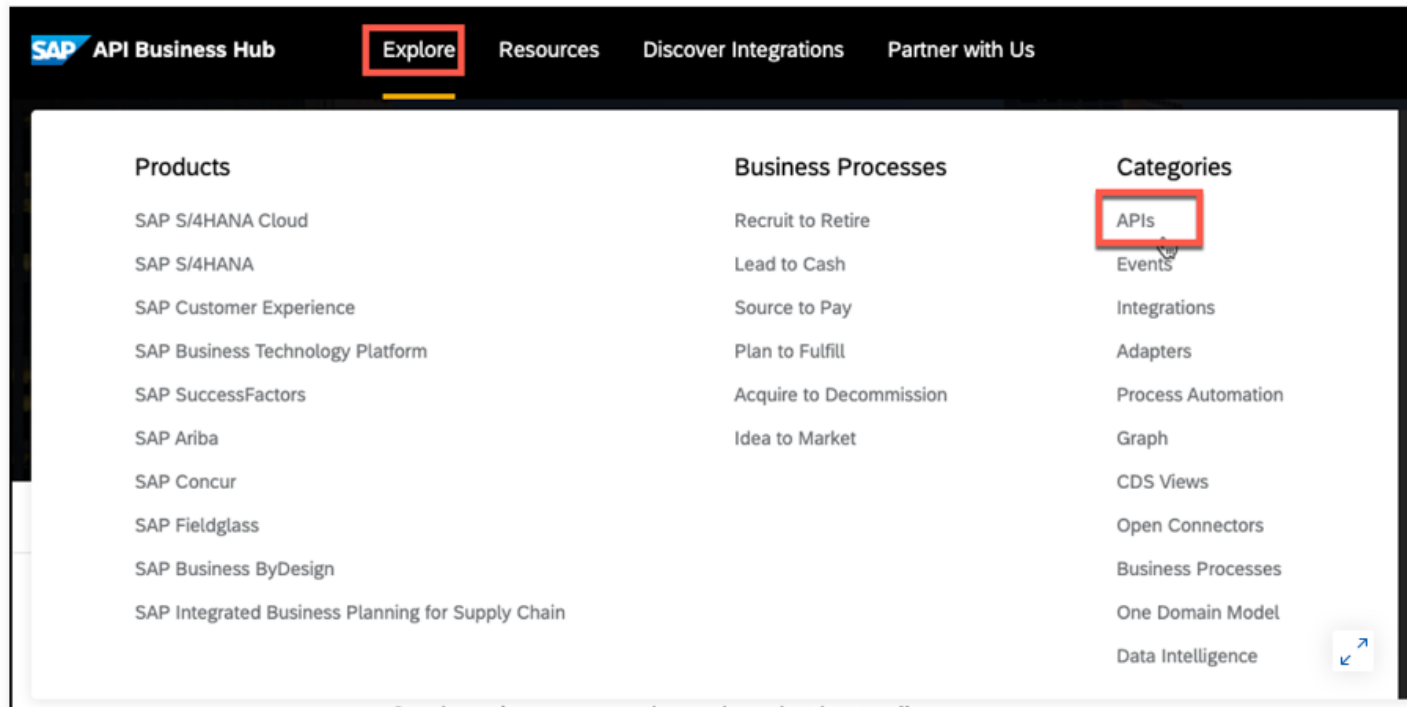
Incorrect. You can you download standardized, reusable policy templates from the SAP Business Accelerator Hub.

# Key Summary Points – Unit 3

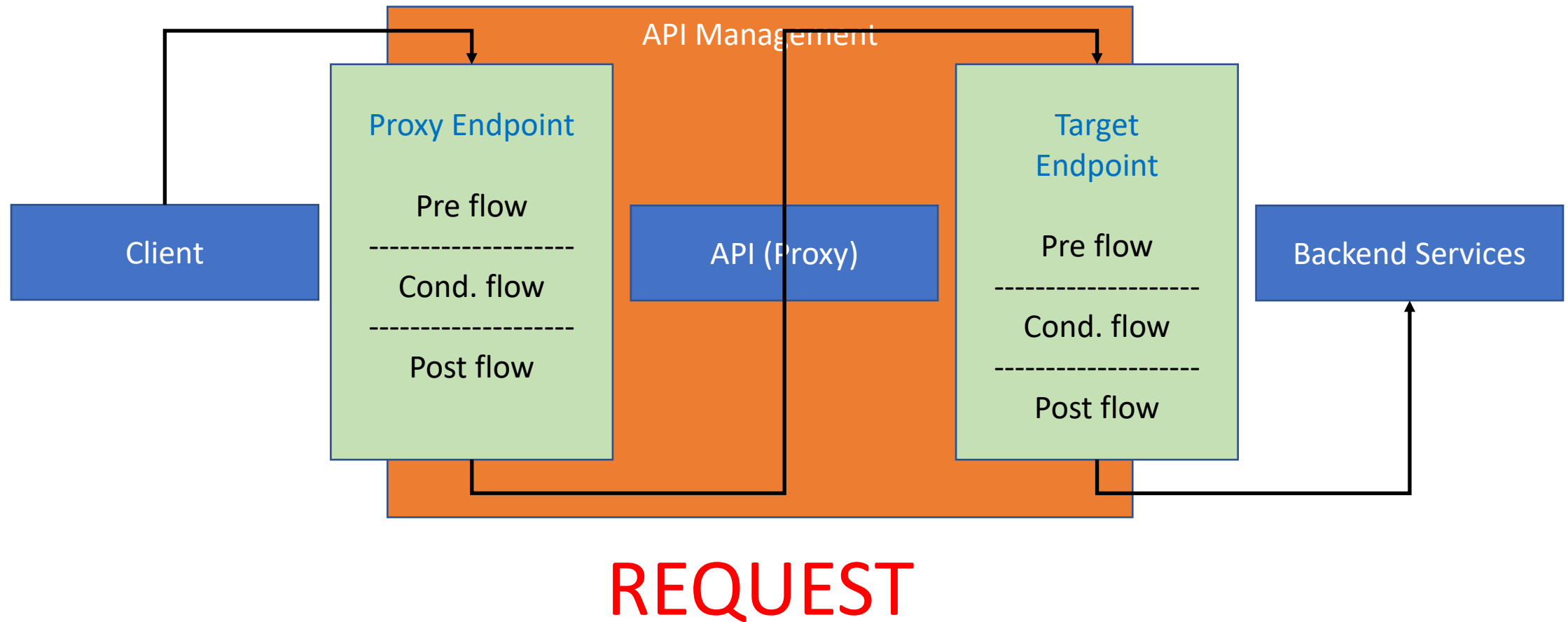
## Use predefined policies

There are predefined sets of policies for specific applications. These can be found in the SAP Business Accelerator Hub.

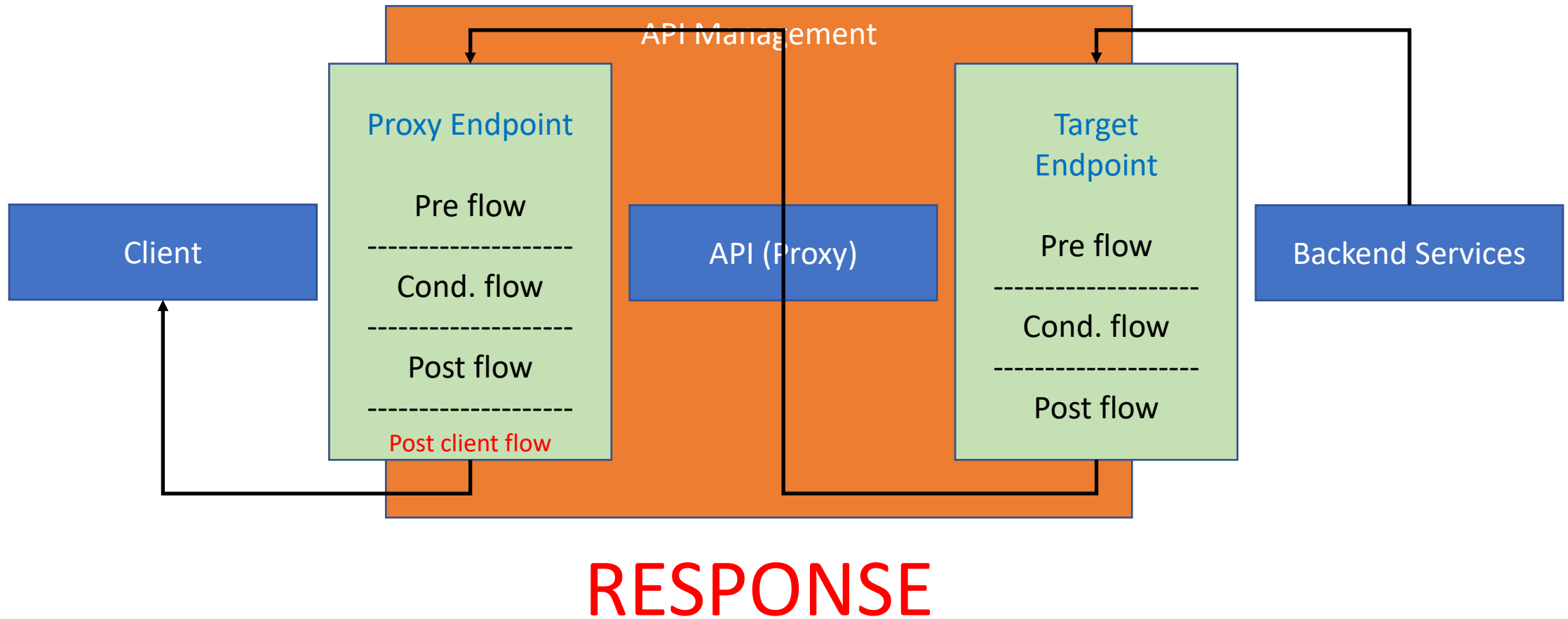
Navigate to <https://api.sap.com/> to Explore → APIs.



# Flows – Where should I apply my policies ?



# Flows – Where should I apply my policies ?





# Key Summary Points – Unit 3

**Q9.** Which Role Collections do you need to use the API Business Hub Enterprise?

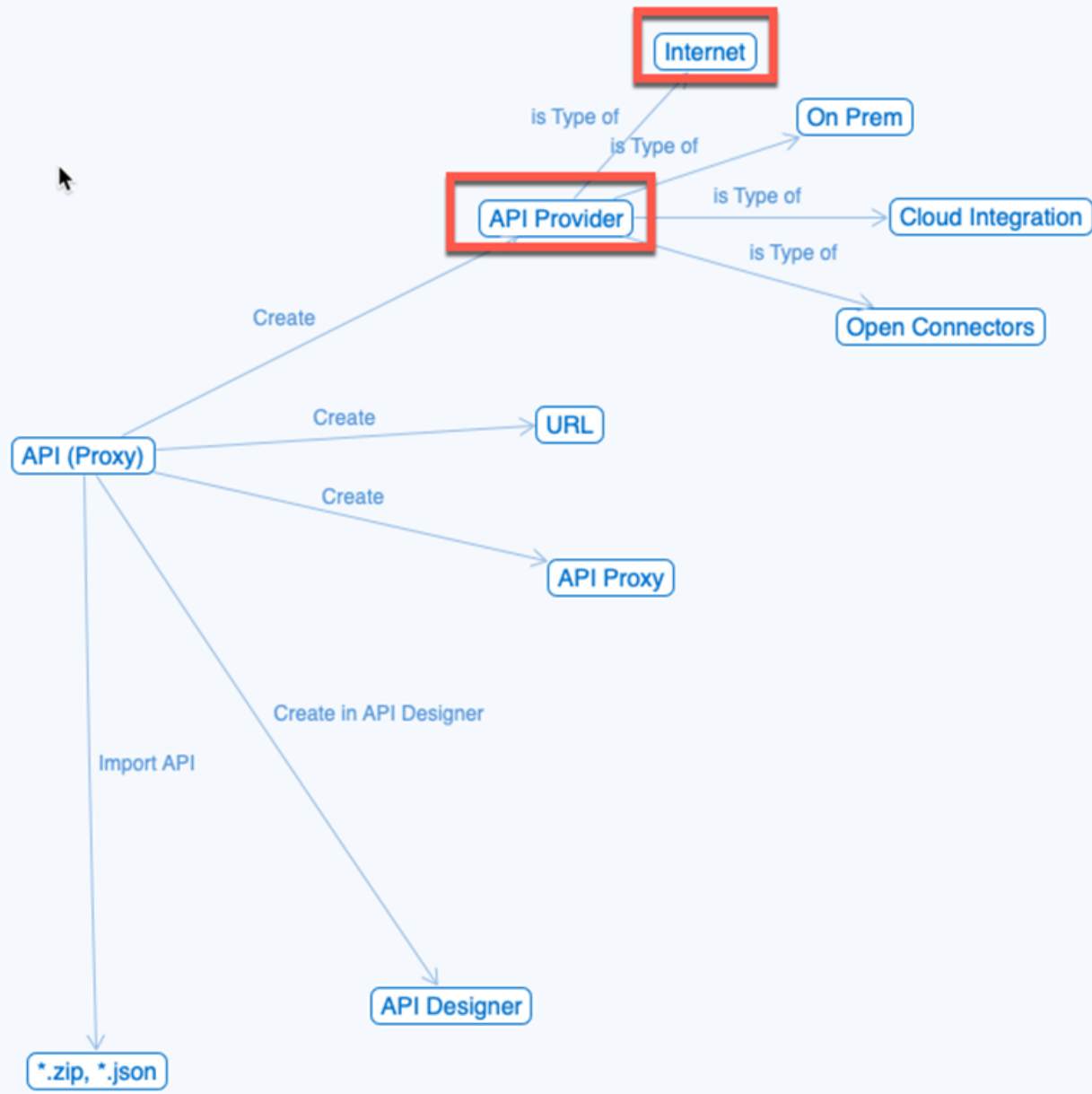
- ☐ A AuthGroupAPIADMINDesigner,AuthGroupAdministrator
- ☒ B AuthGroup.API.Admin, AuthGroup.API.ApplicationDeveloper
- ☐ C AuthgroupHeadofManager,AuthgroupChildhoodCaseManager

☒ Correct

Correct. To use the API Business Hub Enterprise you need the Role Collections AuthGroup.API.Admin, and AuthGroup.API.ApplicationDeveloper.

# Components of SAP API Management

- API Provider
  - Concept in API Management that defines connection details for existing services
- API (Proxy)
  - Managed facades for existing services (sits in front of the existing service)
  - Applications connect to API (proxy)
- Policies
  - Provides capabilities to define behavior of an API (proxy)
- Product
  - Bundle and publish API (proxies) as a Product for consumption
- Application
  - Consumes the Product (bundle of API proxies) using api key and secret



# Demo: API Provider (5 different sources)

- Open Connectors
- Through Cloud Connector to SAP On-Premise backends
- Cloud Integration
- APIs from internet
- SAP Business Accelerator Hub (API Business Hub)

Overview **Connection** Catalog Service Settings

Type: \* ⓘ

Internet

Internet

On Premise

Open Connectors

Cloud Integration

Use SSL: ☐

Overview **Connection** Catalog Service Settings

Type: \* ⓘ

On Premise

Host: \* ⓘ

Port: \* ⓘ

Location ID: ⓘ

Authentication: ⓘ

None

Additional Properties: ⓘ

None

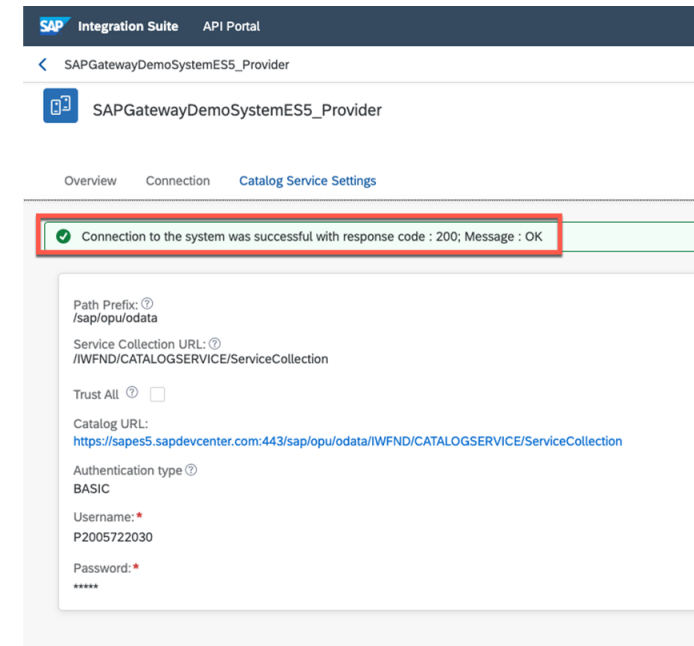
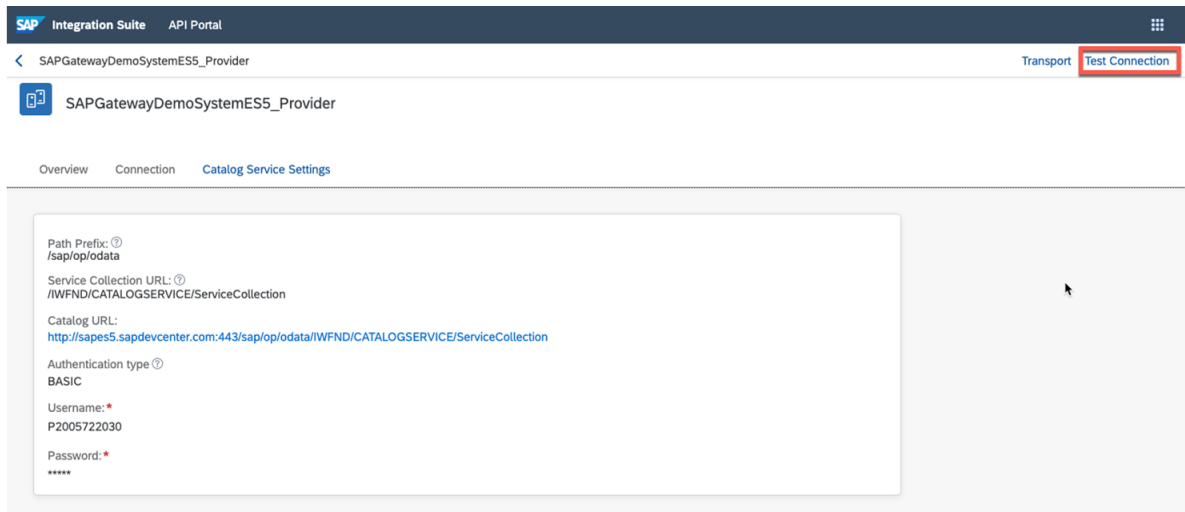
# Demo: API Provider

Field Name	Input
Type	Internet
Host	sapes5.sapdevcenter.com
Port	443
Use SSL	Checked
Path Prefix	/sap/opu/odata
Service Collection URL	/IWFND/CATALOGSERVICE/ServiceCollection
Authentication Type	Basic
Username	<i>Credentials only used to create API Provider</i>
Password	<i>Not for the actual call of API</i>

# Key Summary Points – Unit 3

## Summary

An API provider encapsulates access to APIs from various sources. More than 260 third-party REST-based APIs are connected through the Open Connector. SAP backend systems such as SAP S/4HANA On-Prem or ECC/PI/PO can be connected through the Cloud Connector. SOAP APIs can also be made available through the Cloud Integration. Ultimately, almost all APIs can be connected. The procedure for connecting a foreign API is wizard-controlled.



# Key Summary Points – Unit 3

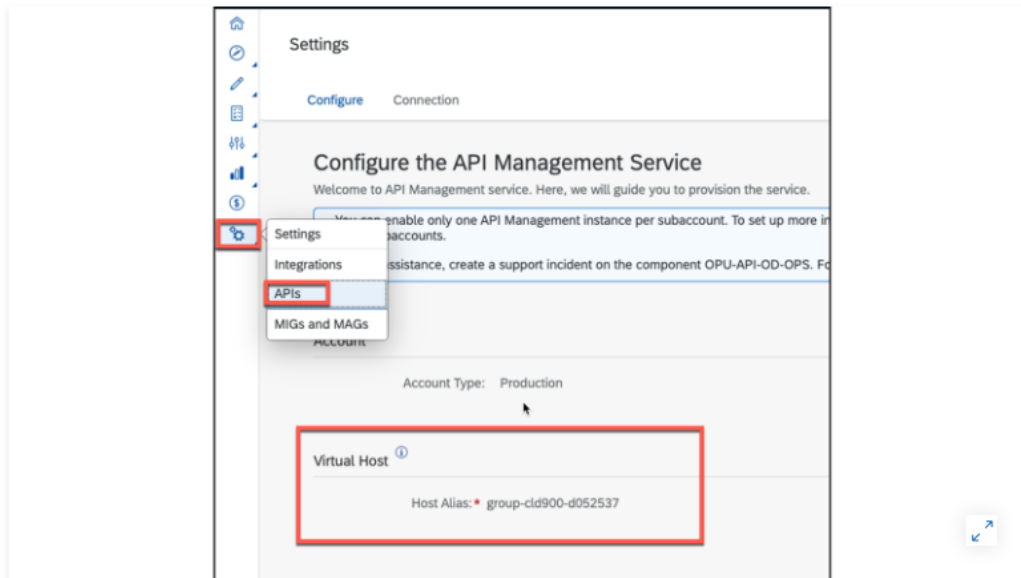
## API URL - Proxy URL (No. 1)

At No. 1, you can see the new URL (proxy URL) with which you can now call the original source API. The URL consists of the following elements:

- API URL: [https://group-cld900-d052537.prod01.apimanagement.eu10.hana.ondemand.com:443/GWSAMPLE\\_BASIC](https://group-cld900-d052537.prod01.apimanagement.eu10.hana.ondemand.com:443/GWSAMPLE_BASIC) [🔗](#)
- Application protocol: https
- Virtual Host: group-cld900-d052537
- API Host: prod01.apimanagement.eu10.hana.ondemand.com
- API Port: 443
- API Name: GWSAMPLE\_BASIC

### Virtual Host

The virtual host was created during the provisioning of API management and can be changed at any time using *Settings* → *APIs*.



# Key Summary Points – Unit 3

Create API

Select: ☒ API Provider ☐ API Proxy ☐ URL

API Provider: \* SAPGatewayDemoSystemES5\_Provider Discover ☒ Link API Provider ?

URL \* ? /sap/opu/odata/iwbep/GWDEMO

API Details

Name: \* GWDEMO

Title: \* GWDEMO

API State: \* Active

Host Alias: \* ? group-cld900-d052537.prod01.apimanagement.eu10.hana.ondemand.com

API Base Pa... \* ? /GWDEMO

Version:

Service Type: ODATA Documentation ? YES

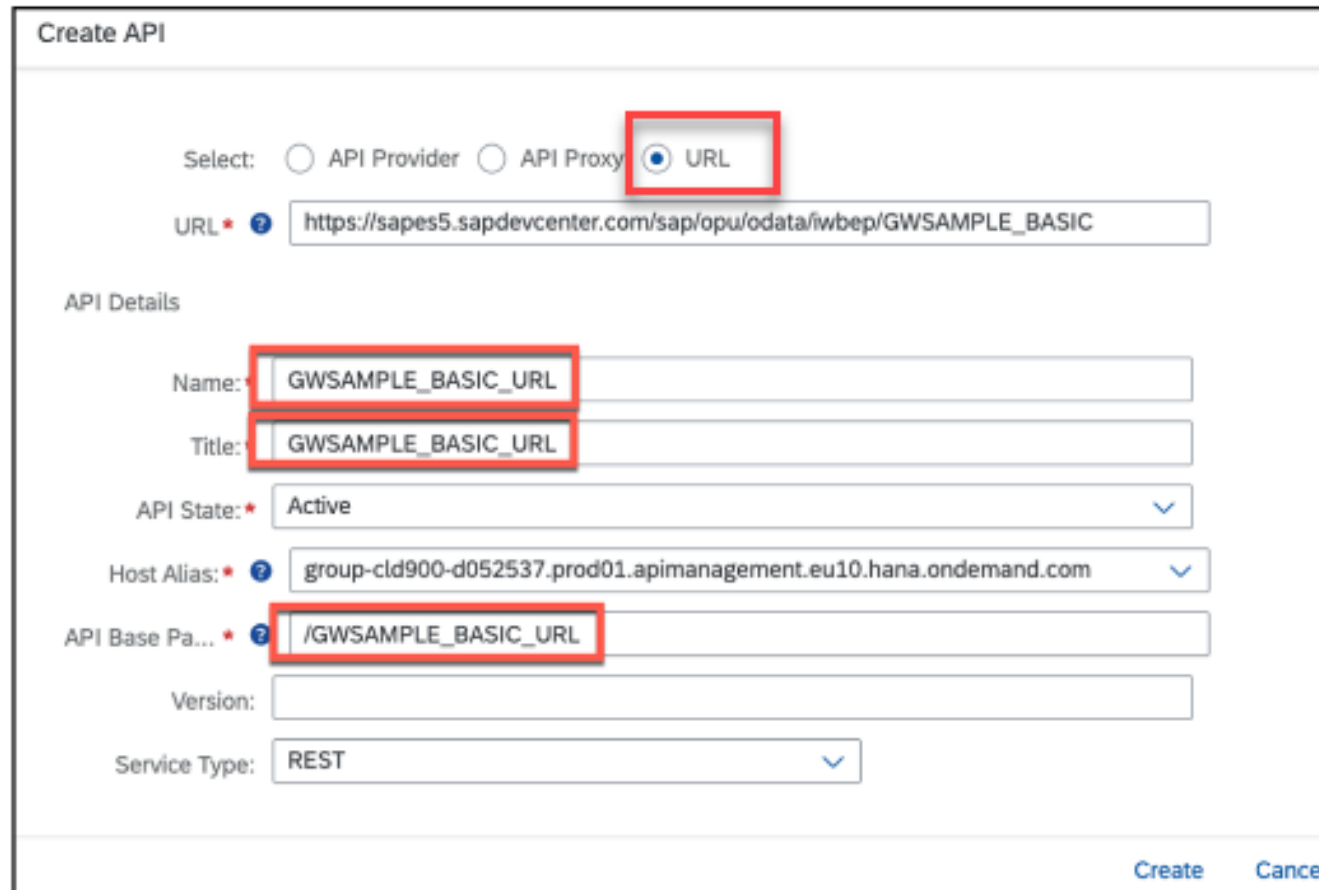
Create Cancel

When you finish creating this API (Proxy), it has to be deployed so that it can be used. After that, the API (proxy) is ready for testing. The *service type* is automatically defined. In this case, it is OData.



# Key Summary Points – Unit 3

In this case, you must enter the data manually (marked). The *Service Type* can only be *REST* or *SOAP*.




The screenshot shows the 'Create API' form with the following fields and values:


- Select:** ☒ API Provider ☐ API Proxy ☒ URL (The 'URL' radio button is highlighted with a red box).
- URL:**  (The entire field is highlighted with a red box).
- API Details:**
  - Name:**  (The field is highlighted with a red box).
  - Title:**  (The field is highlighted with a red box).
  - API State:**  (The field is highlighted with a red box).
  - Host Alias:**  (The field is highlighted with a red box).
  - API Base Pa...:**  (The field is highlighted with a red box).
  - Version:**
  - Service Type:**  (The field is highlighted with a red box).

At the bottom right, there are 'Create' and 'Cancel' buttons.

# Editing APIs

 View API

TransportPoliciesCopyEdit ▾⋮

 GWSAMPLE\_BASIC

Status: **Deployed**

API Proxy URL: [https://quovadis.test.apimanagement.eu10.hana.ondemand.com:443/GWSAMPLE\\_BASIC](https://quovadis.test.apimanagement.eu10.hana.ondemand.com:443/GWSAMPLE_BASIC)

1

2

3

4

OverviewProxy EndPointTarget EndPointResources

Title:  
GWSAMPLE\_BASIC

Host Alias:  
quovadis.test.apimanagement.eu10.hana.ondemand.com

API Base Path:  
/GWSAMPLE\_BASIC


API State:  
Active

Description:

Calls(05/01/2023 - 05/29/2023)

3.5k

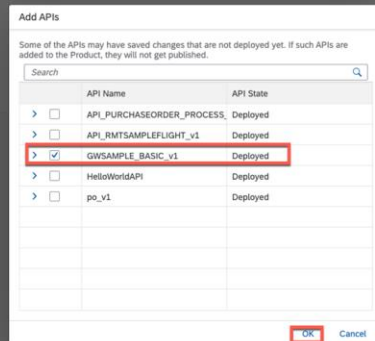
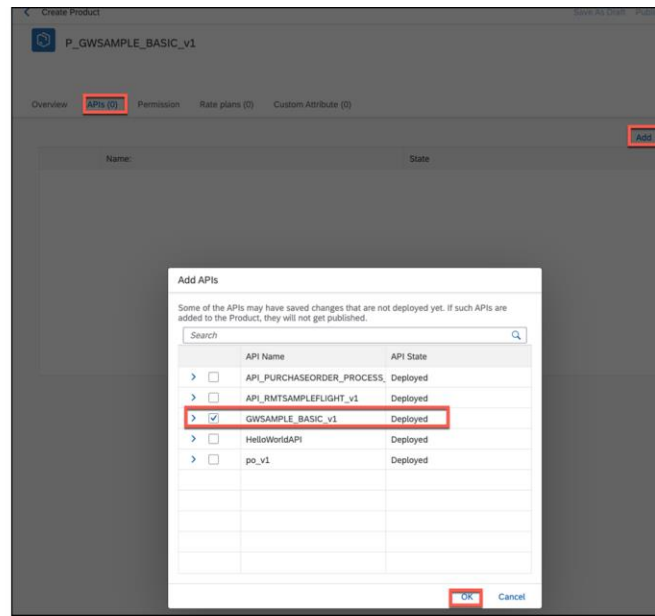
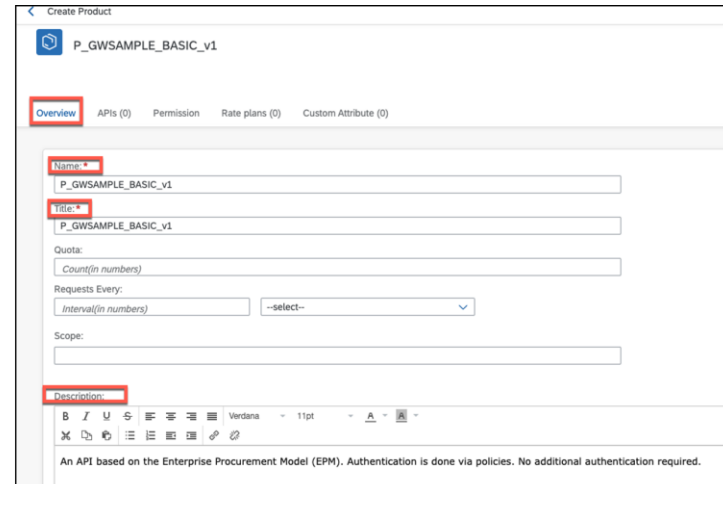
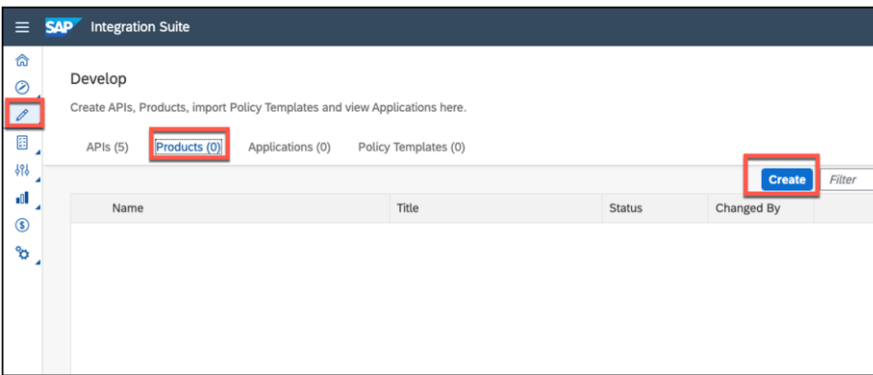
API Health

34870

# Creating a Product

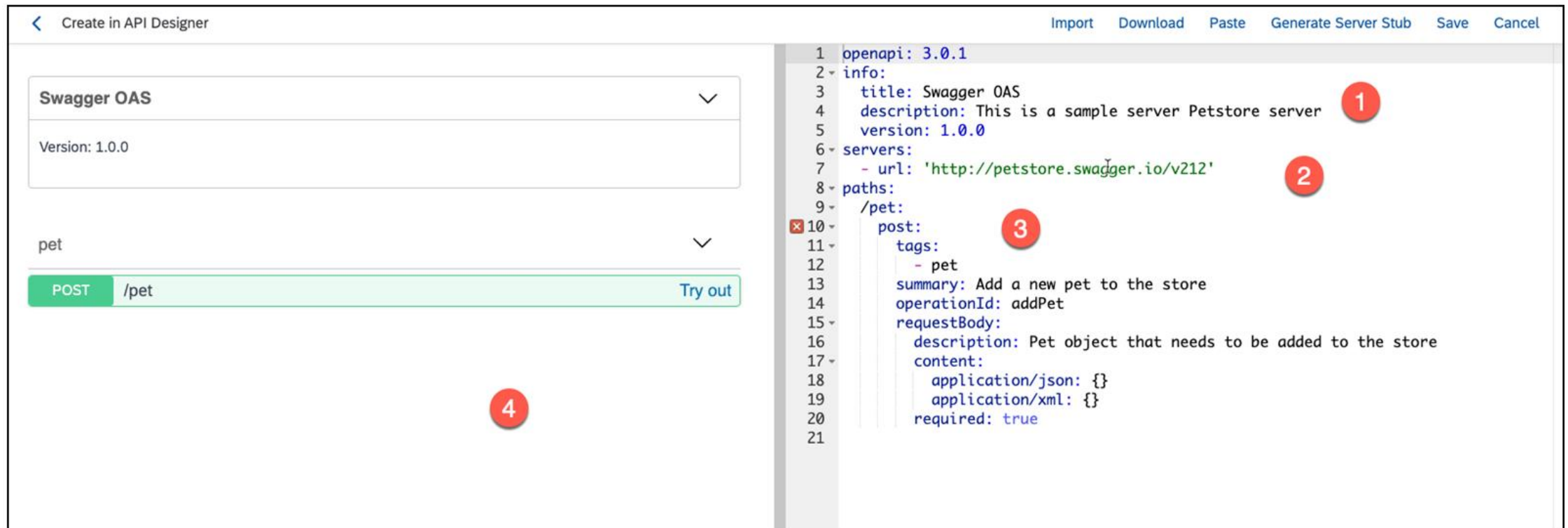
- Products are artifacts that appear in the SAP API Business Hub Enterprise Portal
- Bundle and publish one or more API (proxies) as a Product for consumption
- Role Collections
  - AuthGroup.API.Admin
  - AuthGroup.API.ApplicationDeveloper

# Key Summary Points – Unit 3



# Key Summary Points – Unit 3

- API Designer
  - Visualization of openAPI specification is done using swagger UI
  - Swagger UI is an open source JavaScript framework to make APIs tangible



# Key Summary Points – Unit 4

**Q2.** What needs to be enabled to work in debugging mode within the monitor?

- ☒ The log level must be set on trace.
- ☐ B The log level must be set on info.
- ☐ C The log level must be set on hold.

☒ Correct

Correct. The log level must be set on trace.

# Key Summary Points – Unit 4

Overview / Monitor Message Processing [Hide Filter Bar](#)

Time:  Status:  Artifact:  or  [Use More Fields](#)

Feb 23, 2023, 15:51:06 - Feb 24, 2023, 15:51:06

Messages (12) [<<](#) [<](#) [1](#) / 1 [>](#) [>>](#) [Refresh](#)

Artifact Name	Status
DelayedDelivery_Process	Completed
Feb 24, 2023, 13:41:26	1 sec 918 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 13:41:15	2 sec 883 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 11:16:05	2 sec 158 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 11:14:06	2 sec 738 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 11:10:56	559 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 11:10:28	488 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 11:05:25	584 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 10:55:58	1 sec 708 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 10:55:46	383 ms
DelayedDelivery_Process	Completed
Feb 24, 2023, 10:55:26	1 sec 646 ms
tryOut	Completed
Feb 23, 2023, 18:00:45	44 ms
tryOut	Discarded
Feb 23, 2023, 18:00:45	7 ms

### DelayedDelivery\_Process

Last Updated at: Feb 24, 2023, 13:41:26

[Status](#) [Properties](#) [Logs](#) [Artifact Details](#)

Message processing completed successfully.

Processing Time: 1 sec 918 ms

#### Properties

Message ID: AGP4sHS-EZqypxPkFMvP66XkFS0U  
Correlation ID: AGP4sHS5WSPWqYLrovAaV3ZqyXjR  
Sender: Sender\_SOAP

#### Logs

[Open Text View](#)

Trace data is removed after the configured retention time, typically 1 hour.

Log Level: **Trace**  
Instance ID: 1

#### Artifact Details

[Manage Integration Content](#)  
[View deployed Artifact](#)  
[Navigate to Artifact Editor](#)

Name: DelayedDelivery\_Process  
ID: DelayedDelivery\_Process  
Type: Integration Flow  
Package: DelayedDelivery\_Package

# Key Summary Points – Unit 4

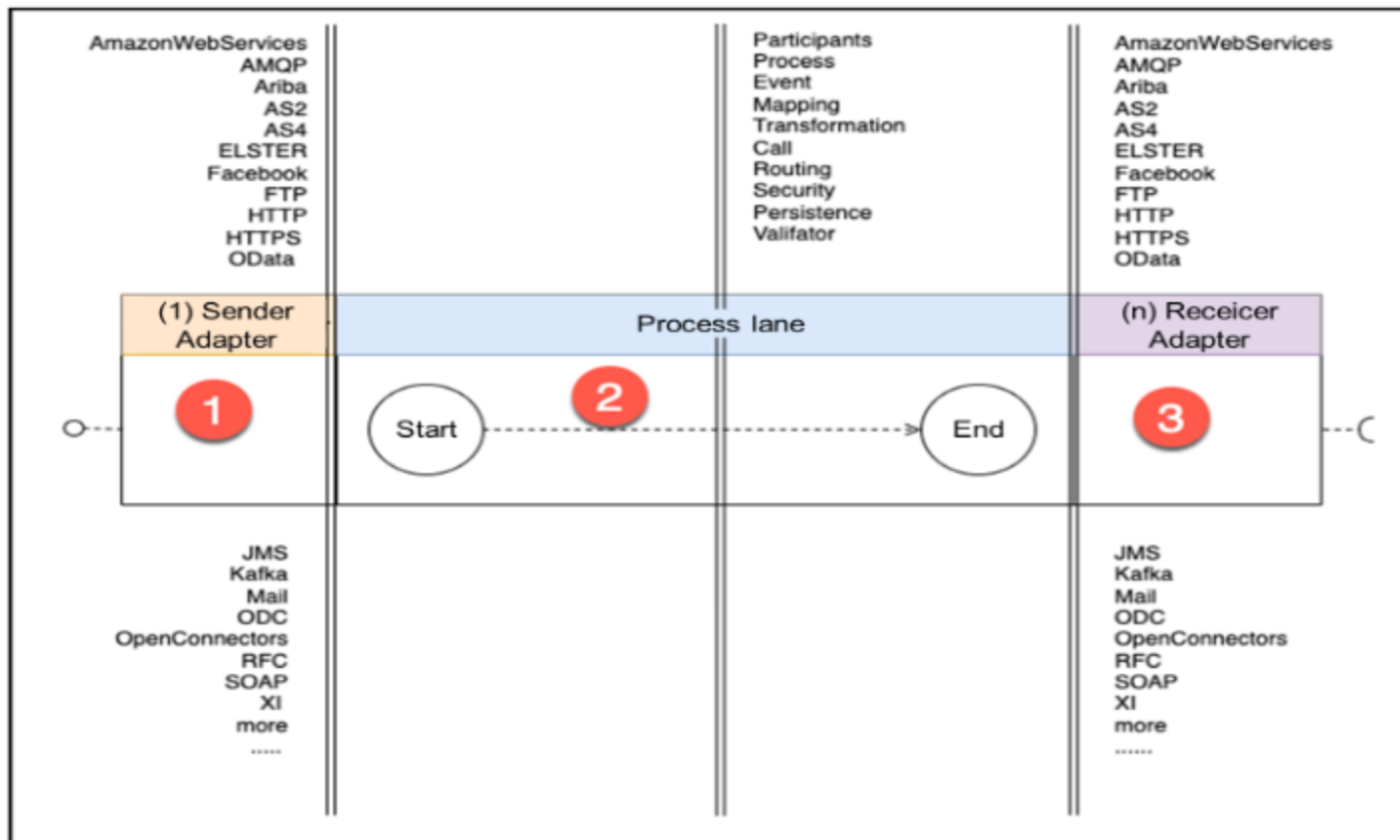
Q3. Where can you discover pre-defined integration content?

- ☐ A My preferred SAP Consultant dealerstore.  
**SAP Business Accelerator Hub - New name**
- ☒ B API Business Hub or Discovery tab in the Integration Suite.
- ☐ C API Business Hub Enterprise or Design Tab into the Integration Suite.

☒ Correct

Correct. You can discover pre-defined integration content on the API Business Hub or Discovery tab in the Integration Suite.





Key Features of Cloud Integration

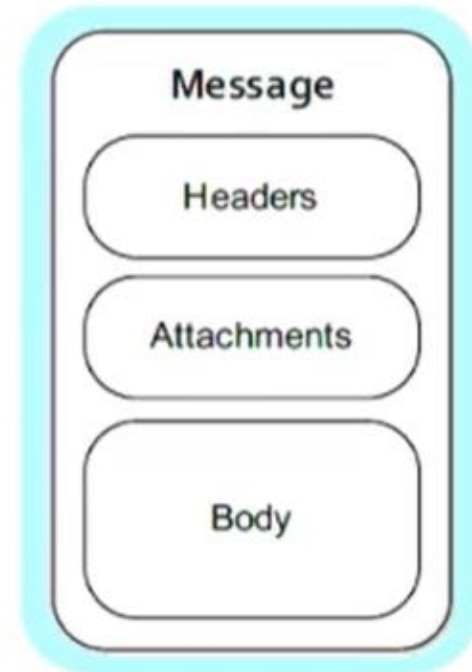
- Integration flow has 0-1 sender adapter
- Message is delivered via an endpoint
  - If an adapter is configured
- Process is started via Start event
- Different ways messages can be processed
- Receiver adapters can be configured
- Message processing can be synchronous or asynchronous

# 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

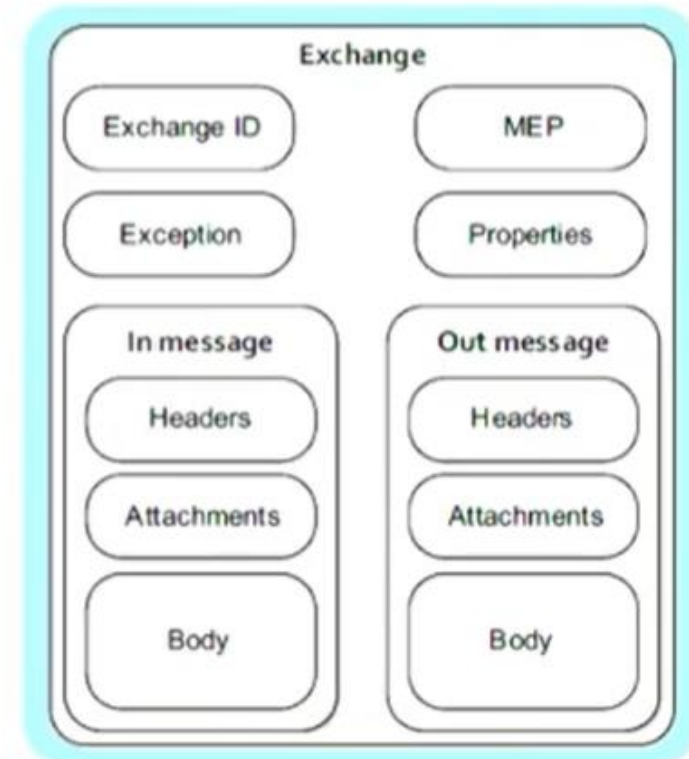


# Basic concepts of Cloud Integration flow...

## 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



# Key Summary Points – Unit 4

## Summary

The process of creating an integration flow involves using a graphical editor in the remote cloud integration application. Simulations can be conducted on individual parts or the entire integration flow to verify that values are correctly set in content modifiers, scripts or mappings. Once the integration flow is complete, it is versioned and deployed, resulting in the creation and deployment of a Java application in a runtime. The integration flow can then be executed. The development process can be approached as cycles, where the placement and configuration of components, debugging using trace log levels, and testing are repeated until the desired result is achieved.

# Manipulating Exchange Parameters

- Exchange params (including payload): set by incoming messages
- But these params can also be manually manipulated
  - Content Modifier component
  - Groovy SDK
  - JavaScript SDK
  - PDF in Message Mapping
  - XSLT Mapping
  - And more...

# Simple Expression Language

- Used to parameterize Exchange Parameters
- General scheme is `${}` placeholder containing built-in variable or Exchange parameter
- For example
  - `${in.body}`
  - `${property.someproperty}`
  - `${header.someheader}`

# Key Summary Points – Unit 4

## Set Exchange Parameters with Groovy SDK

The `com.sap.gateway.ip.core.customdev.util.Message` class offers methods to manipulate the parameters.

```
1 import com.sap.gateway.ip.core.customdev.util.Message;
2 import java.util.HashMap;
3
4 def Message processData(Message message) {
5     println "You can print and see the result in the console!"
6     //Body
7     def body = message.getBody(String);
8     message.setBody(body + "Body is modified");
9     //Headers
10    def map = message.getHeaders();
11    def value = map.get("oldHeader");
12    println "oldHeader value: " +value
13    message.setHeader("oldHeader", value + "modified");
14    message.setHeader("newHeader", "newHeader");
15    //Properties
16    map = message.getProperties();
17    value = map.get("oldProperty");
18    message.setProperty("oldProperty", value + "modified");
19    message.setProperty("newProperty", "newProperty");
20    return message;
21 }
22
```

# Key Summary Points – Unit 5

**Q2.** Which object do you use to transform message structure into a specific target structure?

- ☒ A XSLT Mapping
- ☐ B Message Mapping
- ☐ C Value Mapping
- ☐ D Content Modifier

☒ Correct

Correct. You use the XSLT Mapping to transform message structure into a specific target structure.



# Key Summary Points – Unit 5

**Q3.** Where can user credentials be configured for secure authentication?

- A Monitor → API → Manage Security → Manage Security Material
- ☒ Monitor → Integrations → Manage Security → Manage Security Material
- C Monitor → Integrations → Manage Security → User Role

☒ Correct

Correct. You configure user credentials here: Monitor → Integrations → Manage Security → Manage Security Material.

# Key Summary Points – Unit 5

**Q6.** What role do you need to assign to yourself in order to send a message to your configured endpoint?

- ☒ A ESBMessaging.send
- ☐ B Send.To.Endpoint
- ☐ C ESB.Messaging.Send
- ☐ D HTTP.ESBMessaging.Send

☒ Correct

Correct. In order to send a message to your configured endpoint you need to assign the role: ESBMessaging.send.

# Key Summary Points – Unit 5

Field Name	Input Data
Address	/send/message/DelayedDelivery_Process/timestamp (must be unique)
Service Definition	Manual
Message Exchange Pattern	One-Way (starting asynchronous)
Processing Settings	WS standard
Authorization	User Role
User Role	ESBMessaging.send

The screenshot displays the 'SOAP' configuration window with the 'Connection' tab selected. The 'CONNECTION DETAILS' section contains the following fields:

- Address:** /send/message/DelayedDelivery\_Process/061122
- Service Definition:** Manual (dropdown menu)
- Use WS-Addressing:** ☐
- Message Exchange Pattern:** One-Way (dropdown menu)
- Processing Settings:** WS Standard (dropdown menu)
- Authorization:** User Role (dropdown menu)
- User Role:** ESBMessaging.send

# XPath Expressions

The screenshot displays the Visual Studio Code interface with the XPath Notebook open. The notebook shows three XPath expressions and their results:

- Expression 1:** `/ProductSet`  
[44] ✓ 0.2s Source: 'Products.xml' Items: 1 XPath  
... `"-/ProductSet[1]"`
- Expression 2:** `/ProductSet/count(Product)`  
[45] ✓ 0.2s Source: 'Products.xml' Items: 1 XPath  
... `1`
- Expression 3:** `/ProductSet/count(Product) > 0`  
[46] ✓ 0.2s Source: 'Products.xml' Items: 1 XPath  
... `true`

On the right, the `Products.xml` file is open, showing the following XML structure:

```
1 <ProductSet>
2   <Product>
3     <Category>Flat Screen Monitors</Category>
4     <ProductID>HT-1035</ProductID>
5     <Name>Flat Basic</Name>
6   </Product>
7 </ProductSet>
```

# HTTP Adapter

```
SalesOrdersNamespaces.xml x SalesOrders.xml SalesOrdersModified.xml ...
1 <feed xmlns="http://www.w3.org/2005/Atom"
2   xmlns:m="http://schemas.microsoft.com/ado/2007/08/dataservices/metadata"
3   xmlns:d="http://schemas.microsoft.com/ado/2007/08/dataservices" xml:base="https://sapes5.sapdevcenter.com/sap/opu/odata/iwbep/GWSAMPLE_BASIC"
4   <id>https://sapes5.sapdevcenter.com/sap/opu/odata/iwbep/GWSAMPLE_BASIC
5   <title type="text">SalesOrderLineItemSet</title>
6   <updated>2023-06-04T07:44:49Z</updated>
7   <author>
8     <name/>
9   </author>
10  <link href="ProductSet('HT-1035')/ToSalesOrderLineItems" rel="self" type="application/xml" />
11  <entry>
12    <id>https://sapes5.sapdevcenter.com/sap/opu/odata/iwbep/GWSAMPLE_BASIC/SalesOrderLineItemSet(SalesOrderID='0500000001')
13    <title type="text">SalesOrderLineItemSet(SalesOrderID='0500000001')
14    <updated>2023-06-04T07:44:49Z</updated>
15    <category term="GWSAMPLE_BASIC.SalesOrderLineItem" scheme="http://schemas.microsoft.com/ado/2007/08/dataservices" />
16    <link href="SalesOrderLineItemSet(SalesOrderID='0500000001',ItemPosition='0000000040',DeliveryDate='2018-01-07T23:00:00.0000000')>
17    <content type="application/xml">
18      <m:properties xmlns:m="http://schemas.microsoft.com/ado/2007/08/dataservices"
19        xmlns:d="http://schemas.microsoft.com/ado/2007/08/dataservices"
20        <d:SalesOrderID>0500000001</d:SalesOrderID>
21        <d:ItemPosition>0000000040</d:ItemPosition>
22        <d:DeliveryDate>2018-01-07T23:00:00.0000000</d:DeliveryDate>
23      </m:properties>
24    </content>
25  </entry>
26  <entry>
27    <id>https://sapes5.sapdevcenter.com/sap/opu/odata/iwbep/GWSAMPLE_BASIC/SalesOrderLineItemSet(SalesOrderID='0500000007')
28    <title type="text">SalesOrderLineItemSet(SalesOrderID='0500000007')
29    <updated>2023-06-04T07:44:49Z</updated>
```

```
SalesOrdersNamespaces.xbook x NoProducts.xml NoProducts.xbook
+ Code + Markdown | ▶ Run All ☰ Clear All Outputs ... XPath Notebook
```

```
//content/m:properties/d:SalesOrderID
```

```
[53] ✓ 0.2s Source: 'SalesOrdersNamespaces.xml' Items: 2 XPath
```

```
... [
  "-/feed[1]/entry[1]/content[1]/m:properties[1]/d:SalesOrderID[1]",
  "-/feed[1]/entry[2]/content[1]/m:properties[1]/d:SalesOrderID[1]"
]
```

```
//content/m:properties/d:ItemPosition
```

```
[54] ✓ 0.2s Source: 'SalesOrdersNamespaces.xml' Items: 2 XPath
```

```
... [
  "-/feed[1]/entry[1]/content[1]/m:properties[1]/d:ItemPosition[1]",
  "-/feed[1]/entry[2]/content[1]/m:properties[1]/d:ItemPosition[1]"
]
```

Namespaces are not automatically removed in HTTP adapter...  
So your XPath needs to take that into account

# Details of OData Adapter

## Example: OData Adapter

Table 1: Example: Details of an OData Adapter

Detail	Outcome
Category	HTTP based
Transport protocol	TCP/IP
Application protocol	HTTP/HTTPS
Message protocol	Atom Pub as XML or JSON representation

# Features of OData Adapter

- Query wizard
  - Navigate the interface to be accessed with metadata document
- Page Processing mode
  - Read entries in multiple pages which are processed sequentially
  - Overcome challenges with large number of entries
- Automatically removing namespaces
  - Remove namespaces and prefixes automatically

SAP Integration Suite

NewImport

Collections

Environments

History

ModelingBasics

SAP Gateway Demo System

- GET Catalog Service
- GET Catalog Metadata
- GET Service Collection URL
- GET Catalog Collection URL
- GET Product HT-1000
- GET Sales Orders count HT-1000
- GET Sales Order ID and Item Position HT-1000
- GET Find Customer ID
- GET Find Customer Address
- POST SOAP Inbound request
- POST SOAP Inbound request - all entries
- GET My First iFlow
- GET My Second iFlow
- GET My Third iFlow
- GET My Fourth iFlow
- GET My Fifth iFlow
- POST In Out MEP
- POST In MEP
- GET SuccessFactors Endpoint

Overview

POST SOAP Inbound request

DEV

SAP Gateway Demo System / SOAP Inbound request

POST{{baseURL}}cxfsend/message

ParamsAuthorizationHeaders (9)BodyPre-request ScriptTestsSettings

noneform-datax-www-form-urlencodedrawbinaryGraphQLXML

```
1<?xml version='1.0' encoding='UTF-8'>
2<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
3  <soapenv:Header/>
4  <soapenv:Body>
5    <List>
6      <Product>
7        <ProductID>HT-1000</ProductID>
8      </Product>
9      <Product>
10       <ProductID>HT-1020</ProductID>
11     </Product>
12     <Product>
13       <ProductID>HT-1035</ProductID>
14     </Product>
15   </List>
16 </soapenv:Body>
</soapenv:Envelope>
```

BodyCookiesHeaders (12)Test Results

PrettyRawPreviewVisualizeText

1

Status: 202 AcceptedTime: 1866 msSize: 462 B

SOAP Request...

1

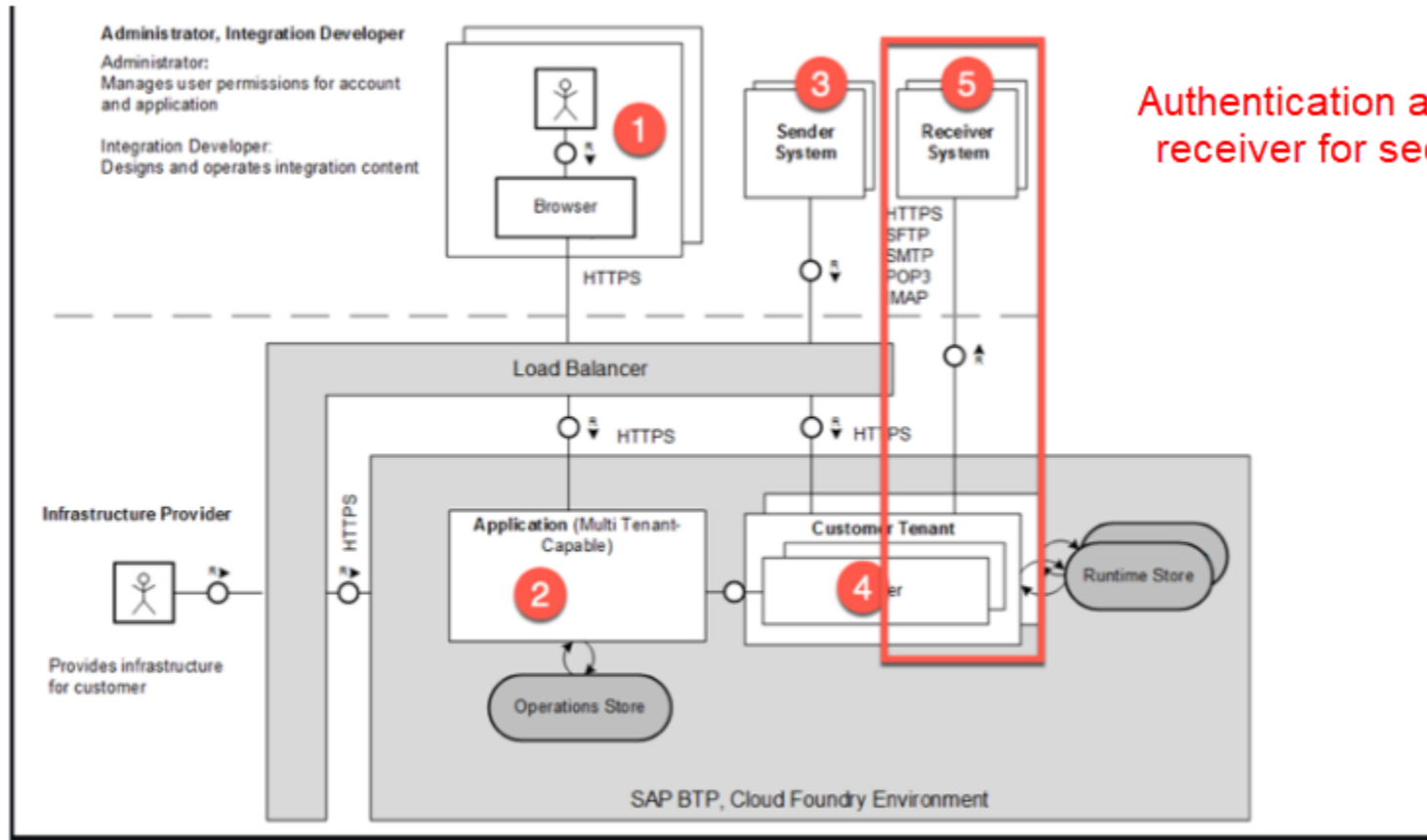
2

3

4



# Using Adapter Outbound Security



Authentication and Authorization with receiver for secure communication

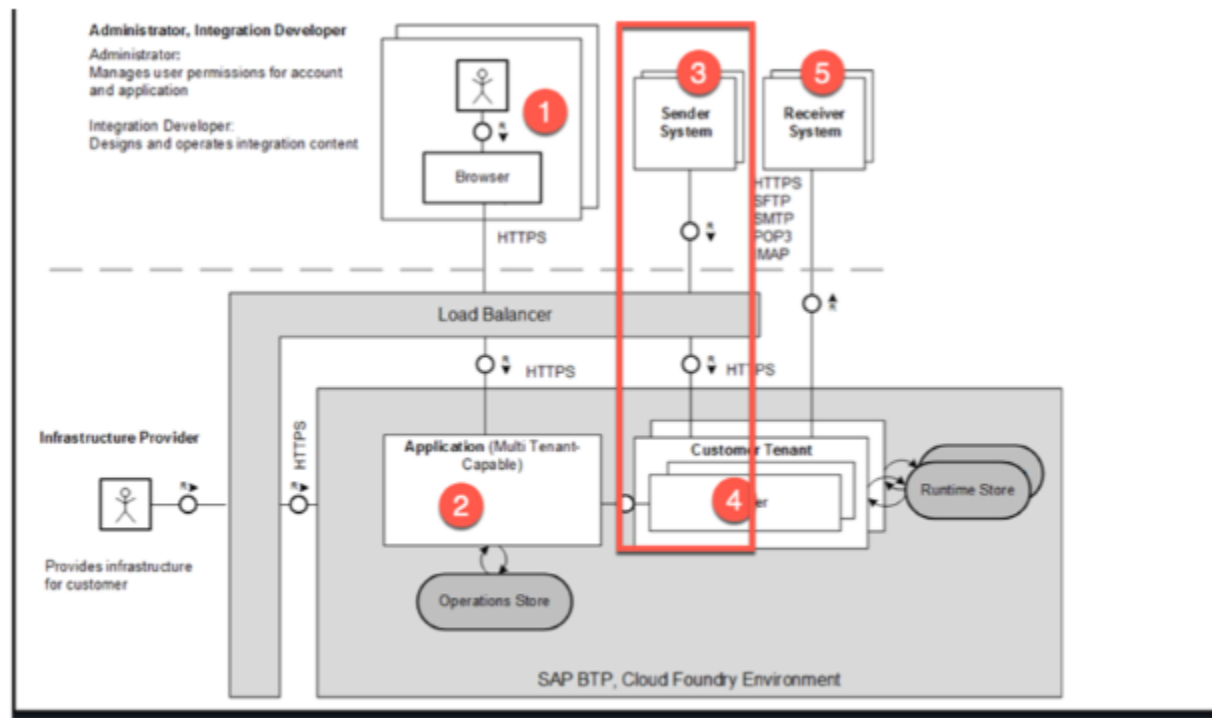
Example of a Direct Receiver and Sender Adapter

# Options for Authentication / Authorization

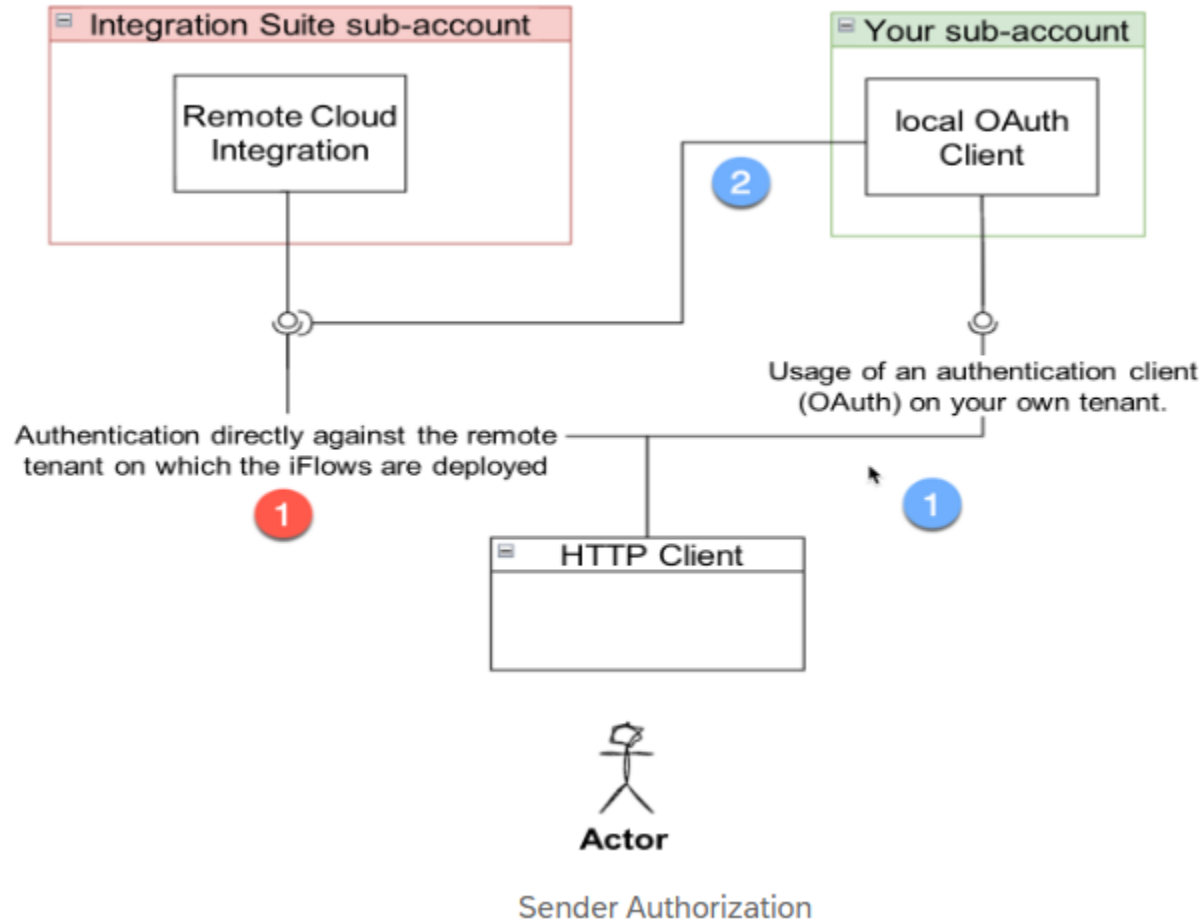
- Basic
- Client Certificate
- None
- OAuth2 Client Credentials
- OAuth2 SAML Bearer Assertion

# Using Adapter Inbound Security

- Certificates between sender and load balancer for HTTPS connection
- Sender's authorization validated against Integration flow endpoint



# Authorization of sender



Authentication against remote endpoint

- Assign user role [ESBMessaging.send](#)
- Not recommended for production use

Authentication (OAuth) client on your own Tenant

- Set up Process Integration Runtime instance
- Supports
  - Authorization code
  - Client credentials
  - Password
  - Refresh Token
  - SAML2 Bearer
  - JWT Bearer

## Usage of an Authentication (OAuth) Client on your own Tenant

The method of directly calling an integration flow via the role-based approach shown uses personalized users and basic authentication, which are not suitable for productive purposes. For better authentication methods, we need to use a self-configured OAuth2.0 client that can be created on our own subaccount.

To accomplish this, we need to set up a Process Integration Runtime instance on our subaccount, and associate it with the integration flow plan. This instance can then be customized with various client credentials. These correspond to No. 1 and No. 2, marked in blue in the picture above.

You can choose the following grand-types:

- Authorization Code
- Client Credentials
- Password
- Refresh Token
- SAML2 Bearer
- JWT Bearer

Selection of grand types when configuring the local *Process integration Runtime* instance.

New Instance or Subscription

1 Basic Info 2 Parameters 3 Review

Configure instance parameters. ⓘ

Form JSON

Roles: ⓘ

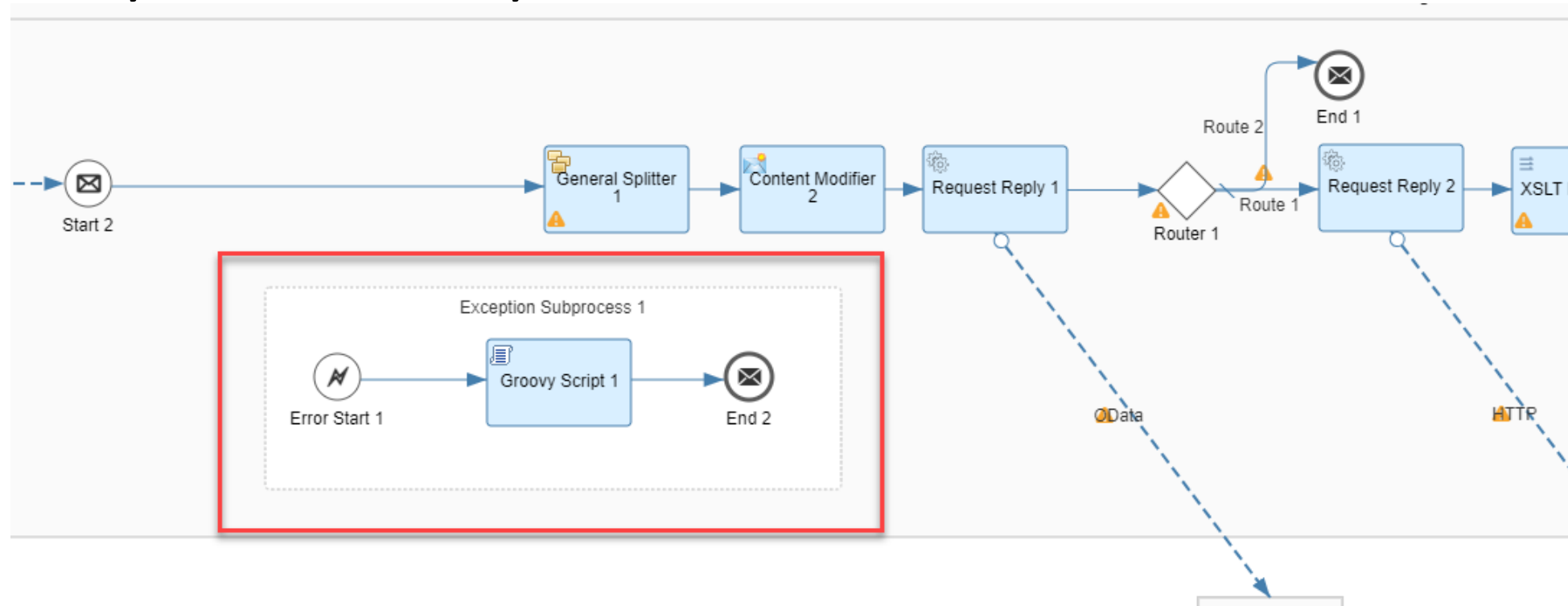
ESBMessaging.send x

Grant-types: ⓘ

Client Credentials x

- ☐ Authorization Code
- ☒ Client Credentials
- ☐ Password
- ☐ Refresh Token
- ☐ SAML2 Bearer
- ☐ JWT Bearer

# Key Summary Points – Unit 5



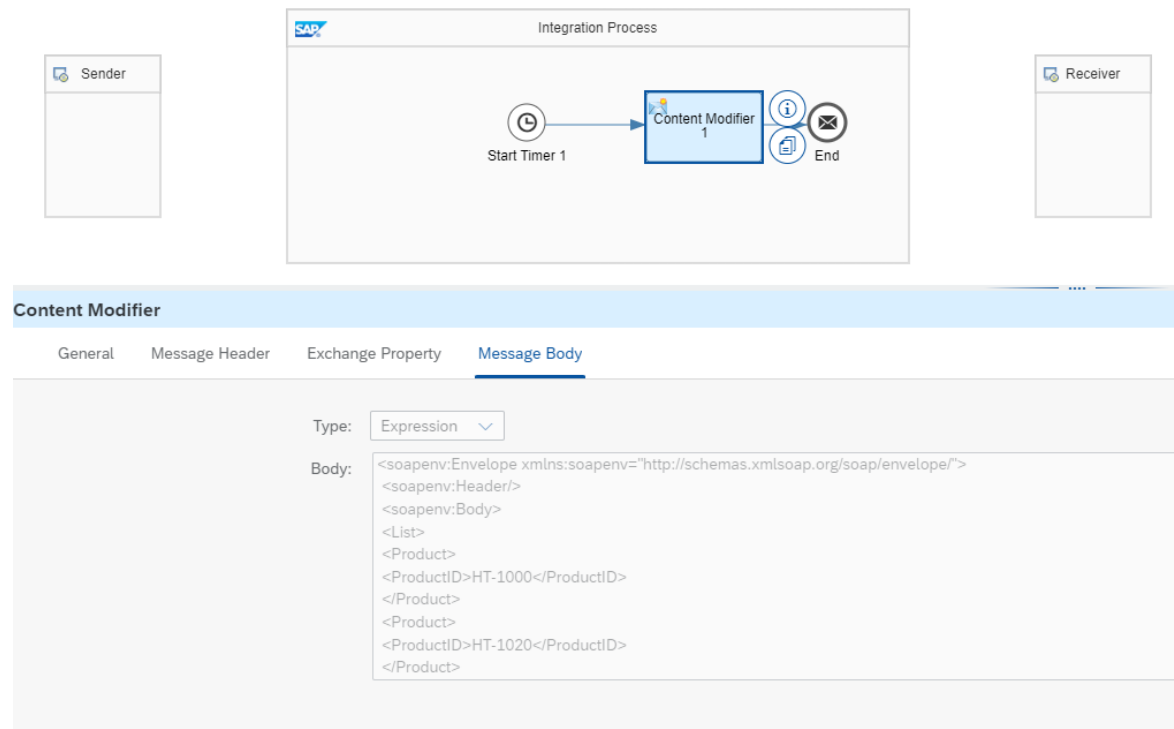
## Summary

A special error subprocess can intercept an unexpected error using an Exception Start Event. After interception, various processing steps can be implemented. For instance, it would be appropriate to store process values or message content following an error. Additionally, informing the sender about the error can also be configured.

# Key Summary Points – Unit 5

## Developer Test with Real Deployment and Debugging of your Integration Flow












Before examining the integration flow, it needs to be deployed in the monitoring environment. The graphical model is converted into a Java application and placed in the runtime, allowing the integration flow to be started. If the deployment is successful, the integration flow will either execute immediately if a timer event is used, or it will wait for an incoming message. Cloud integration offers a trace log level that provides insight into the processing of each integration flow component.



# Key Summary Points – Unit 5

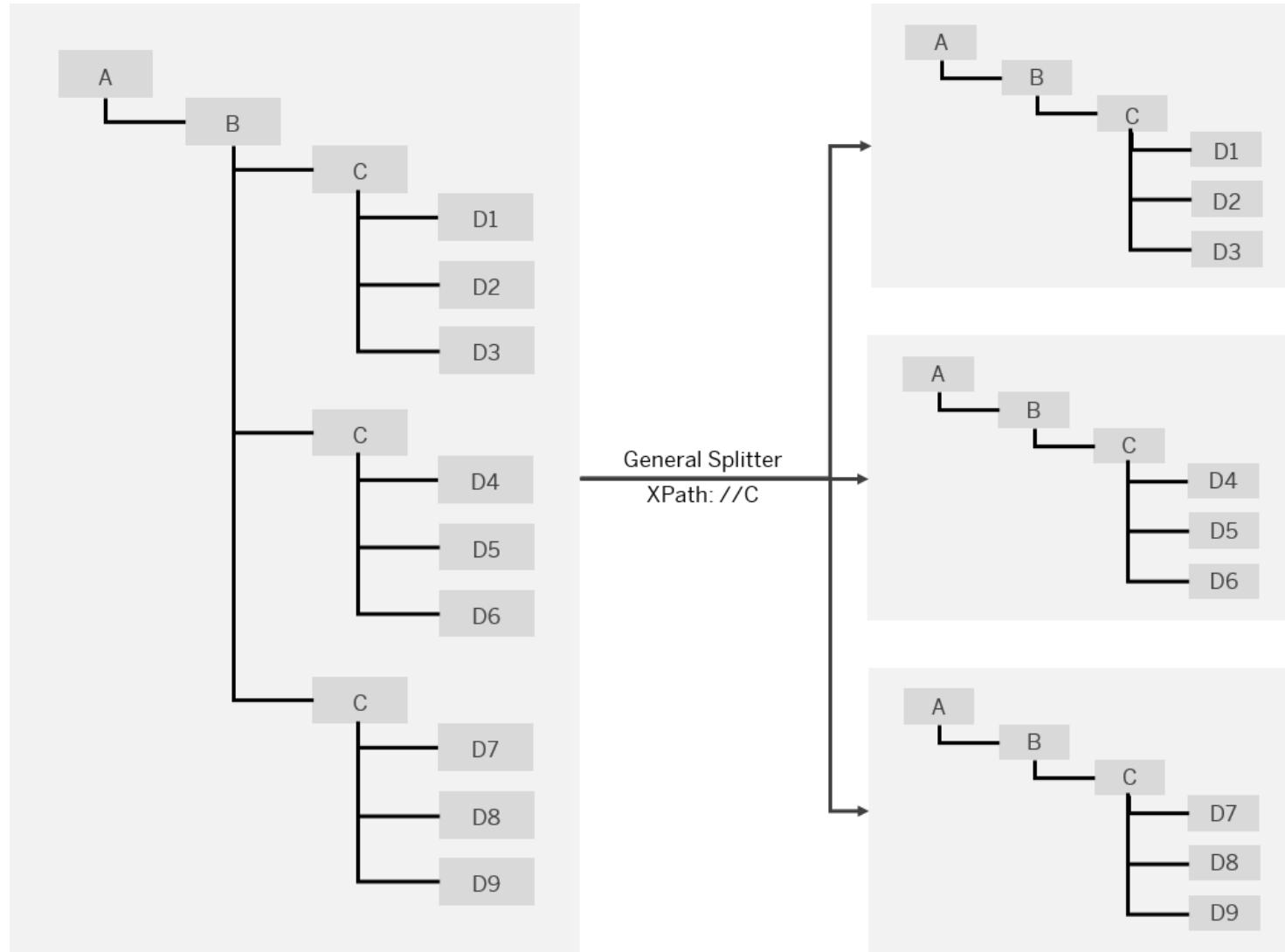
## Show Integration Patterns

The following integration patterns are included in the example package:

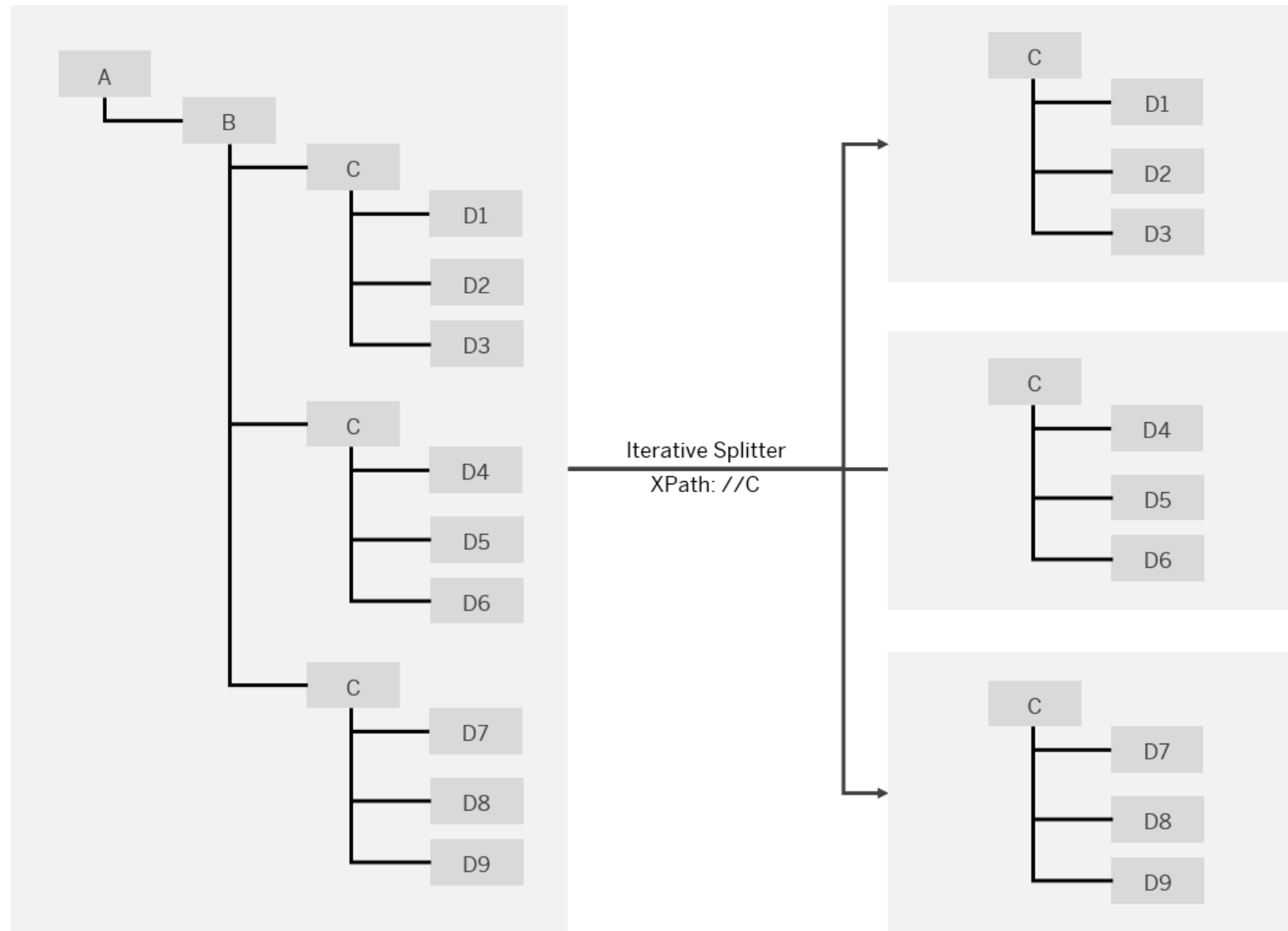
- [Aggregator](#) 
- [Composed Message Processor](#) 
- [Content-Based Routing](#) 
- [Content Enricher](#) 
- [Content Filter](#) 
- [Message Filter](#) 
- [Recipient List](#) 
- [Resequencer](#) 
- [Scatter-Gather](#) 
- [Splitter](#) 
- [Quality of Service Exactly Once](#) 



# Key Summary Points – Unit 5



# Key Summary Points – Unit 5



## Administrator, Integration Developer

Administrator:

Manages user permissions for account and application

Integration Developer:

Design and operates integration content

## Infrastructure Provider

Provides infrastructure for customer

