# Unit 3 – Managing APIs

**Developing with SAP Integration Suite** 

C\_CPI\_15

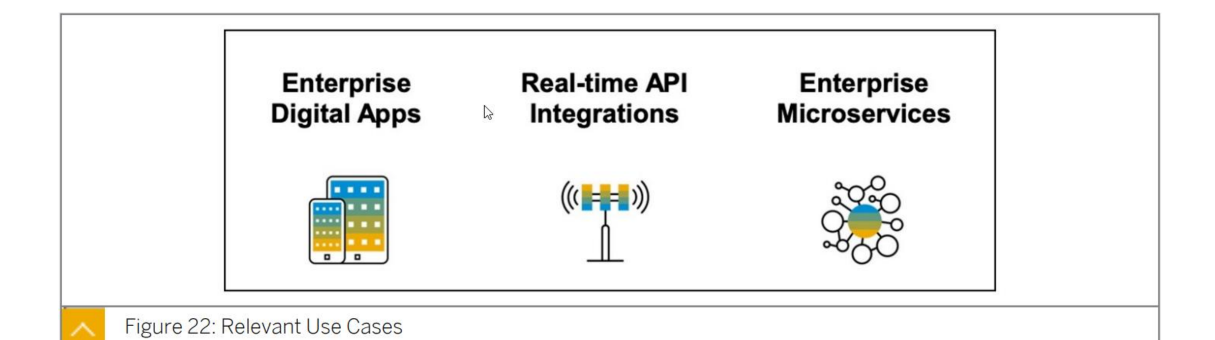
## Agenda

- SAP API Management
- Components of SAP API Management
- Creating an API Provider
- Creating an API (proxy)
- Using Policies
- Creating a Product
- Logging and Monitoring
- Key Summary Points

### SAP API Management

- Building APIs (proxies)
- Publishing APIs (Bundle APIs as Product)
- Analyzing APIs
- Consuming APIs
- Monetizing APIs
- Discover API Packages
- API (proxy) Designer

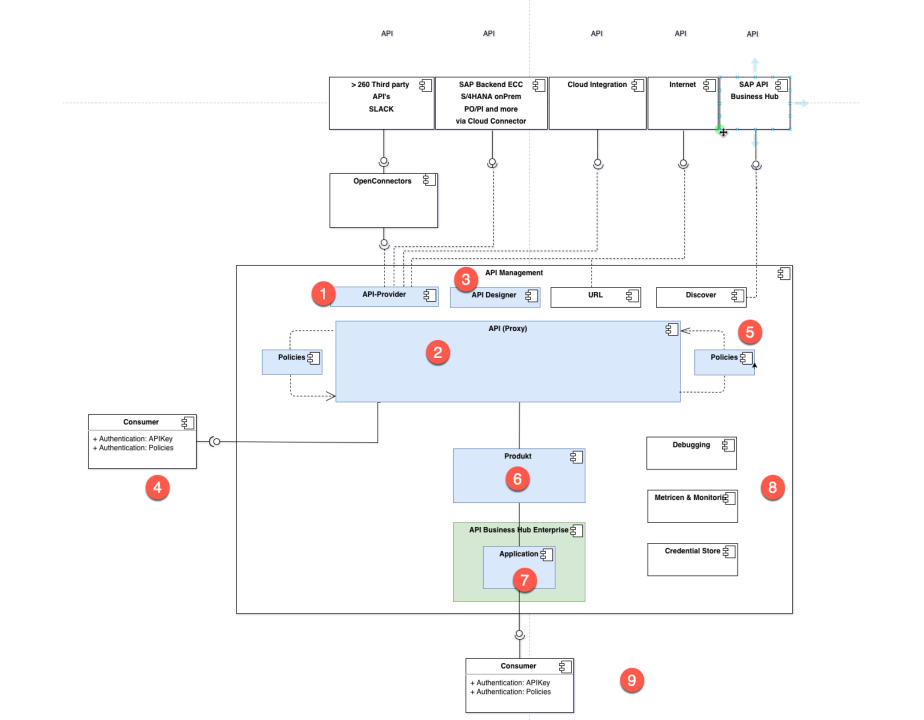
#### Relevant Use Cases



## Components of SAP API Management

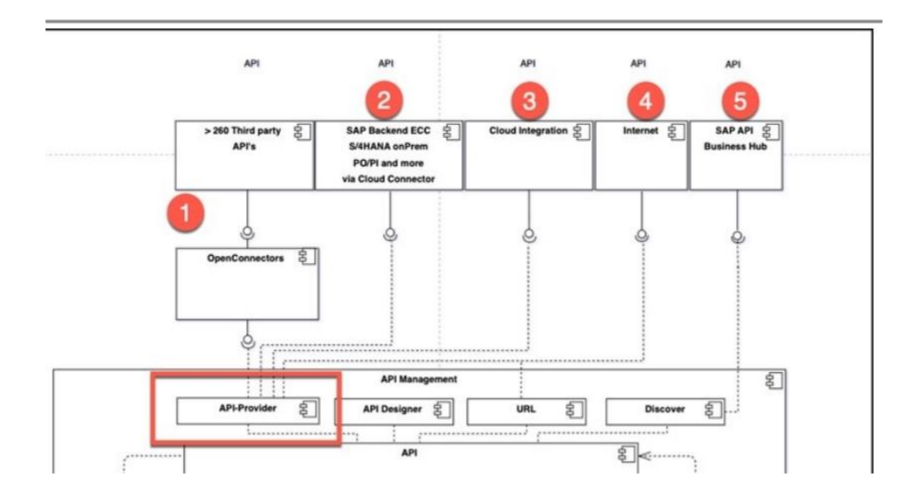
#### API Provider

- 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



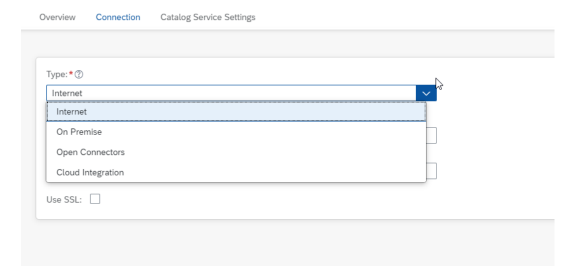
## Creating an API Provider

- Concept in SAP API Management
- Defines the connection details for services
  - Details of the host
  - Additional details to establish connection for example, proxy settings



## 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)



#### Demo: API Provider

Field Name	Input
Туре	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	
Password	

#### Catalog Service

The catalog service provides a list of all available services for your area. Exploration of OData services is crucial for several tools to identify a suitable service for the realization of a business use case. Therefore certain search capabilities are required.

2

Metadata exploration is available using standard OData mechanisms. It is built on top of OData Channel to have full OData feature support when accessing the local database. Exposure of metadata uses search capabilities (scanning the English version of a description of a service), for example, search for all service documents where SalesOrder is used in the description.



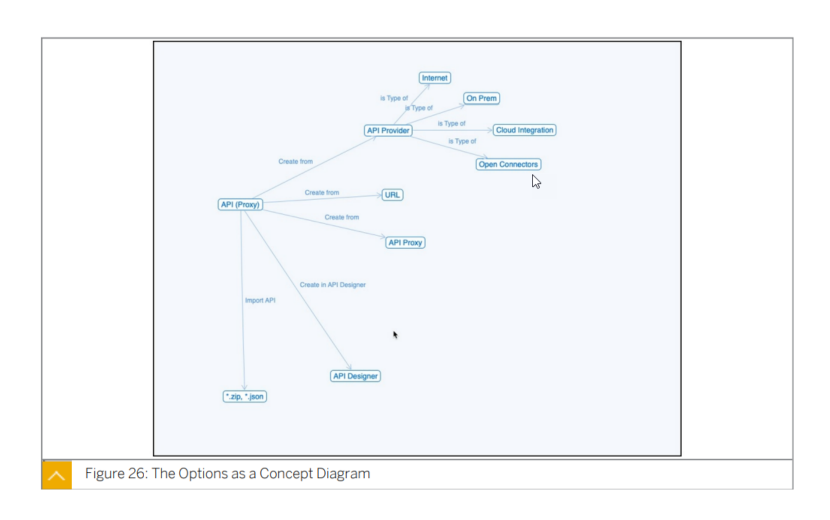
Exploration of the remote OData Channel's services and the registration of its services on SAP Gateway is also provided.

The **catalog service** retrieves a list of all available services on SAP Gateway. It is based on a catalog service pattern proposed by Microsoft<sup>M</sup> and consists of an implementation approach of the catalog service pattern in the context of SAP Gateway.



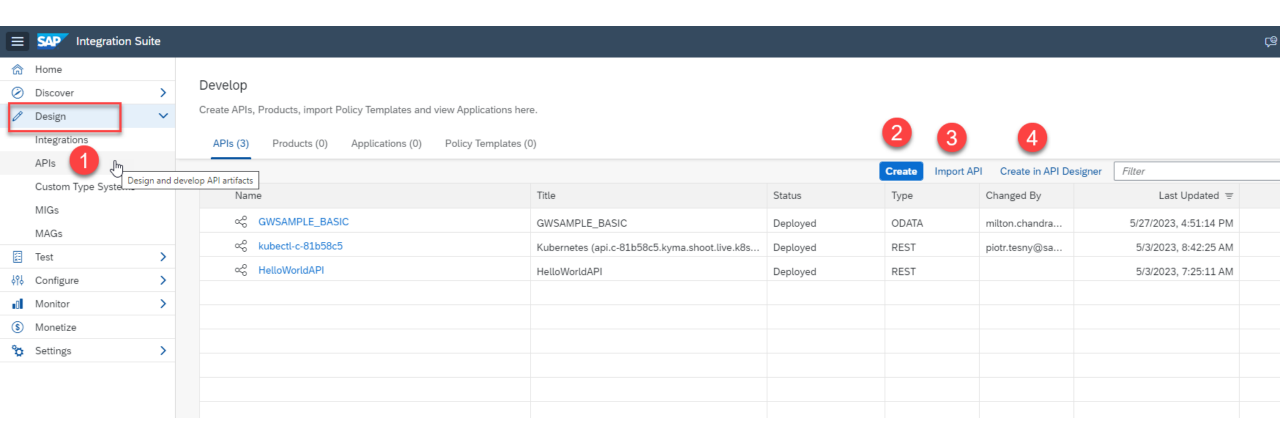
There are two versions of the catalog service available in SAP Gateway, Version 1 and Version 2. Version 2 has EntitySet collection, Tag collection, Vocabulary collection and Annotations. The open search functionality is also enhanced in Version 2. You can choose the version based on your requirement.

## Creating an API (proxy)



### Demo: API Proxy

- Create Button
  - API Provider
  - API Proxy (copy an existing proxy)
  - URL
- Import API
- Create in API Designer

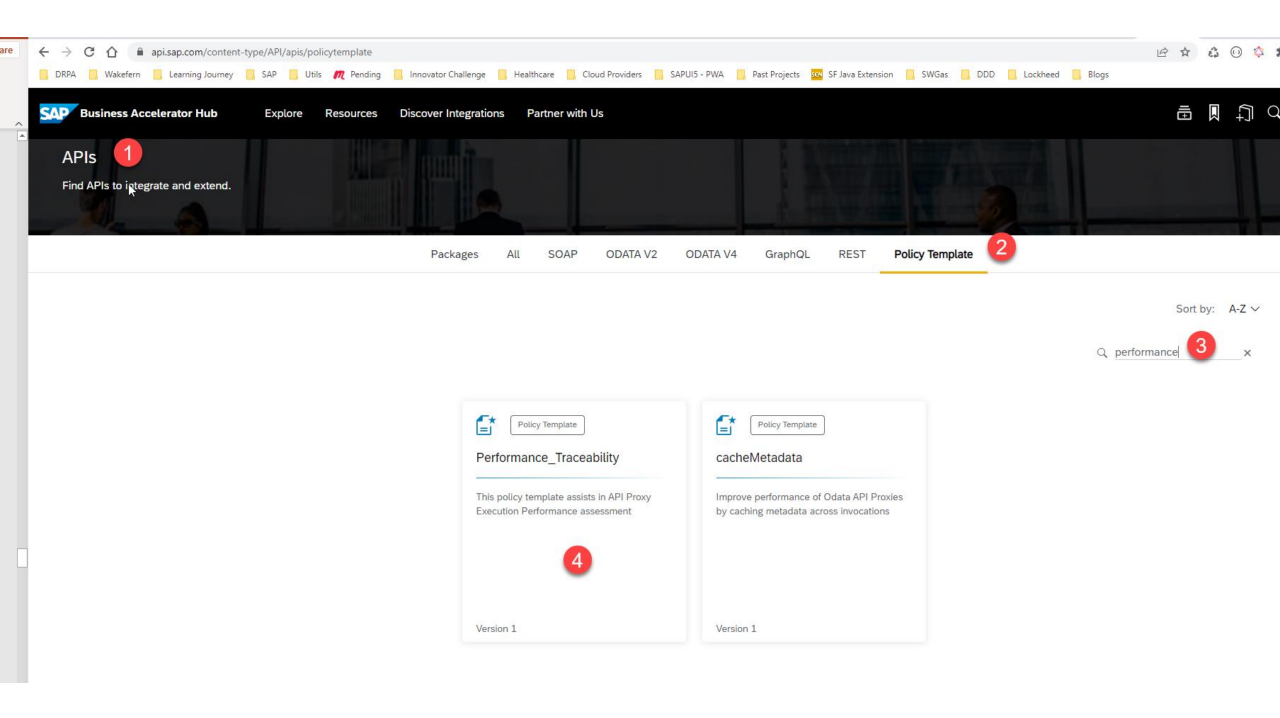


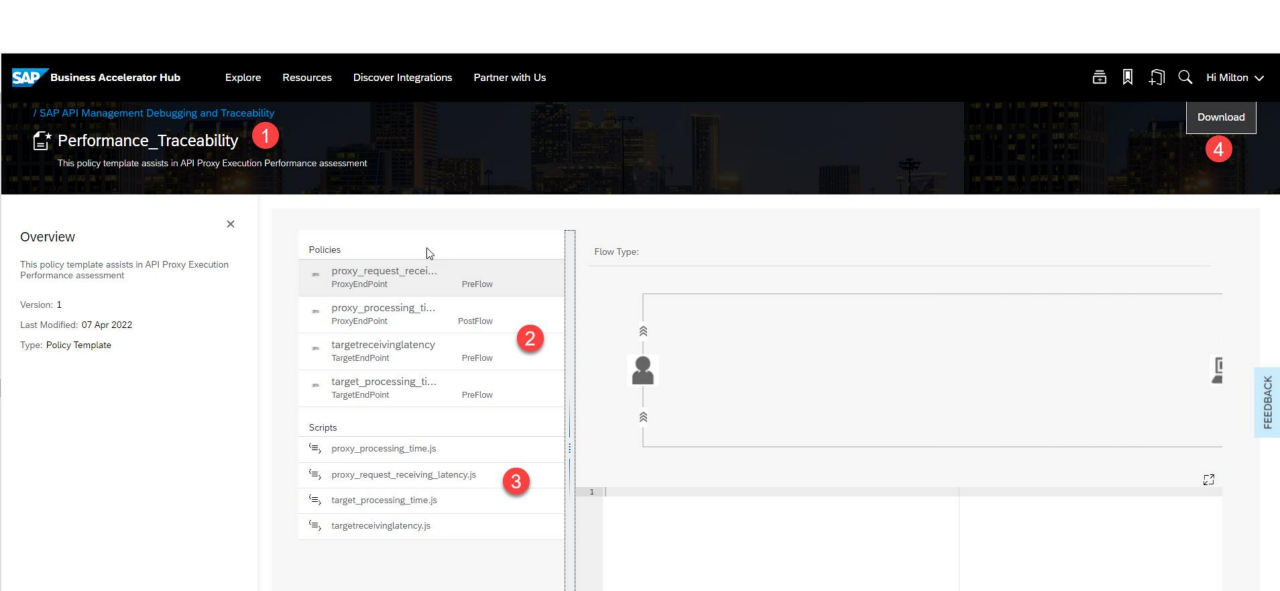
## Using Policies

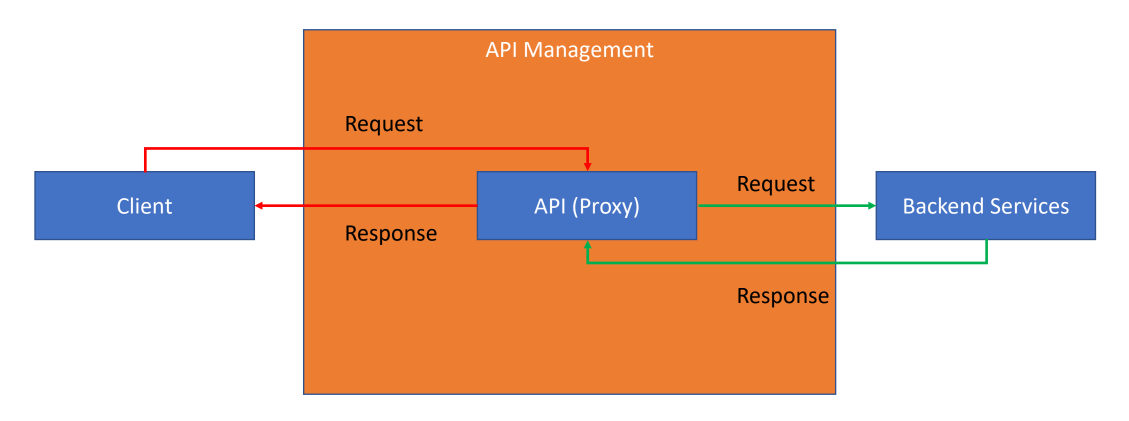
- Policy is a program that executes a specific function at runtime
- Adds common functionality to API (proxy)
- Provides features to secure APIs, control API traffic etc.
- Also customize the behavior of API by adding scripts

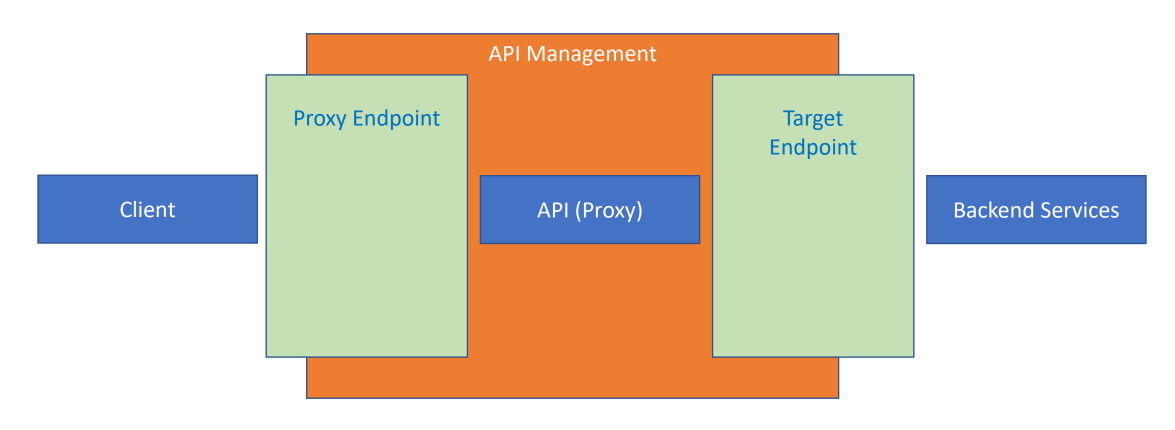
## Prebuilt policies

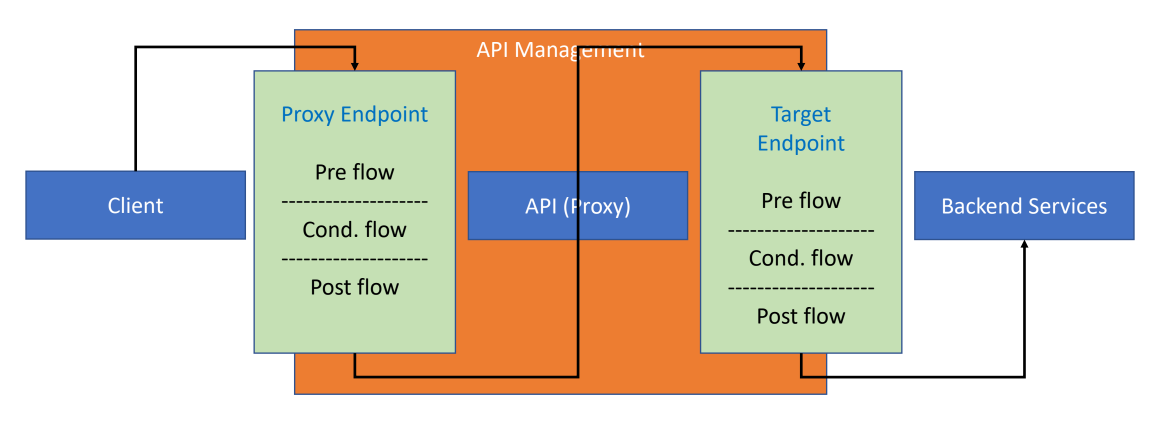
- Access Control
- Basic Authentication
- Extract Variables
- JavaScript
- Oauth v2.0
- Quota
- Verify API Key
- And so on...



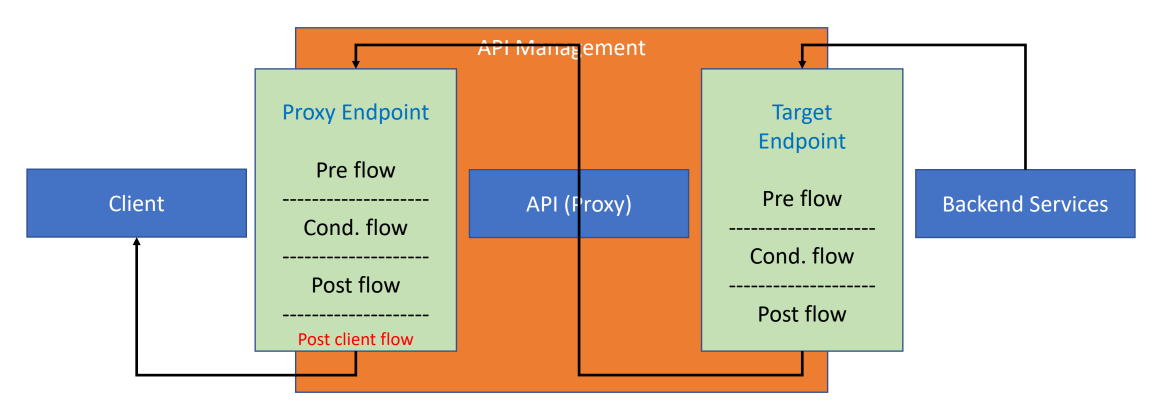








**REQUEST** 



**RESPONSE** 

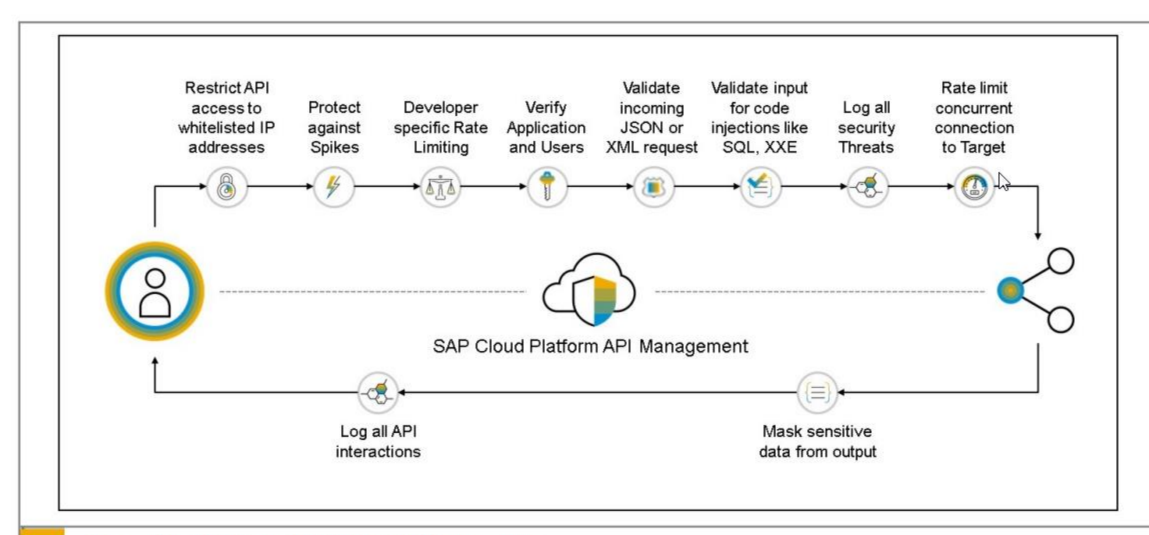
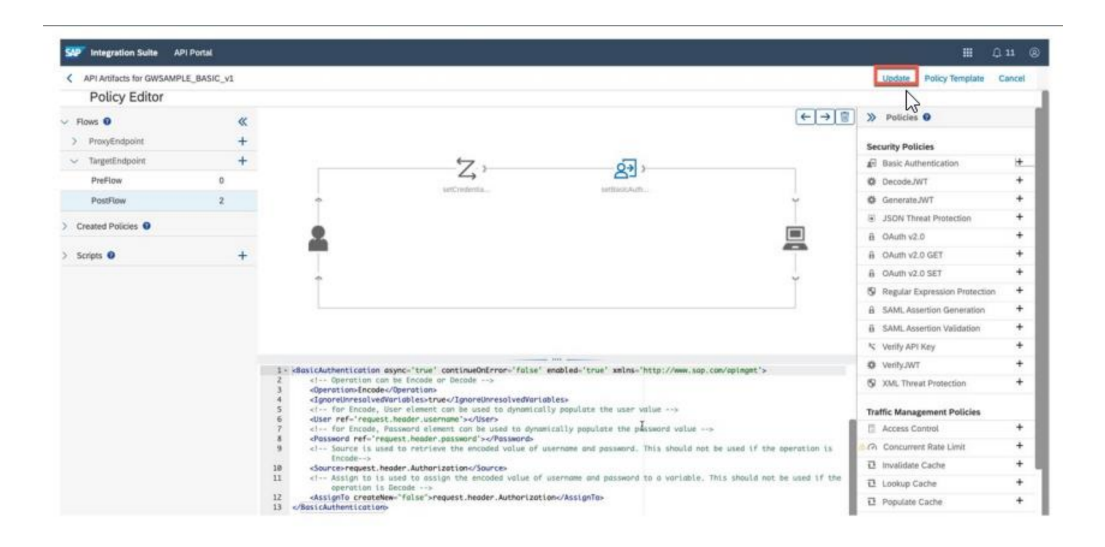


Figure 44: SAP Cloud Platform API Management

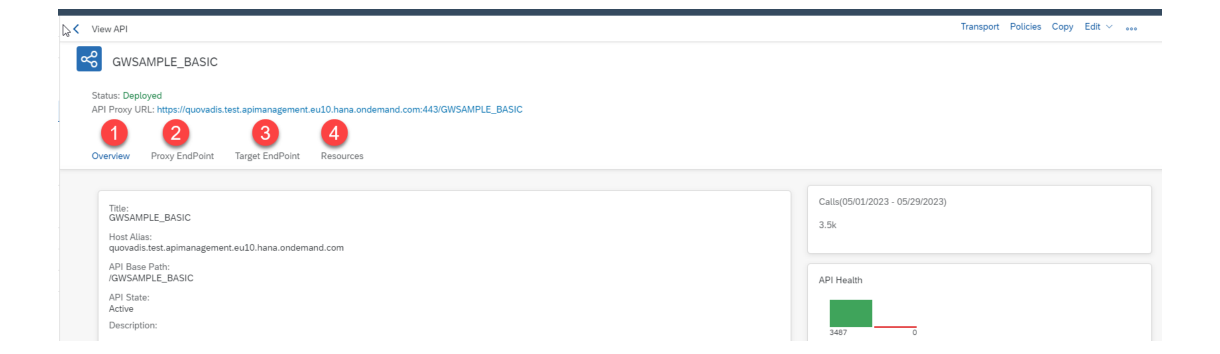
#### Demo: Policies for basic authentication



#### Demo: Policies for basic authentication

Field Name	Value
Policy Type	Assign Message
Policy Name	setCredentials
Endpoint Type	TargetEndpoint
Flow Type	Postflow
Stream	Incoming Request
Policy Type	Basic Authentication
Policy Name	setBasicAuthentication
Endpoint Type	TargetEndpoint
Flow Type	Postflow
Stream	Incoming Request

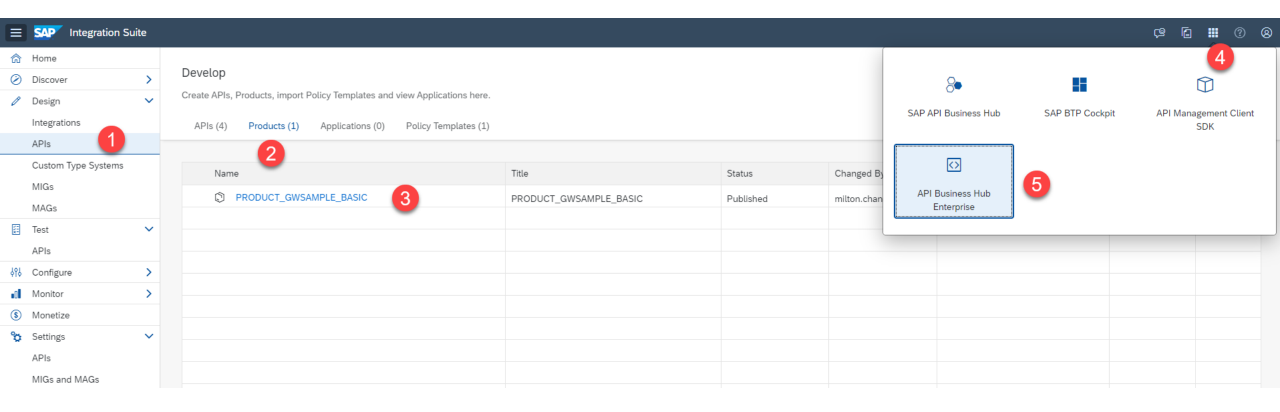
# Editing APIs

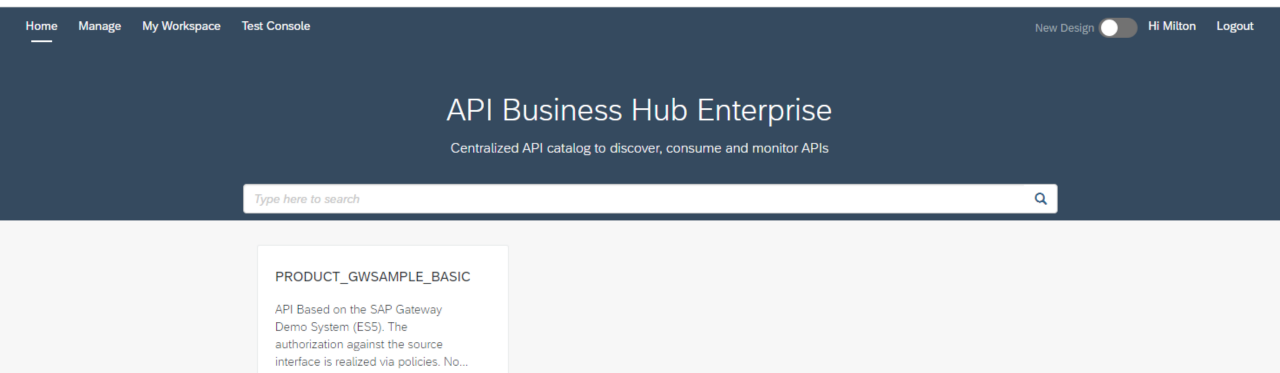


### Creating a Product

 Products are artifacts that appear in the SAP API Business Hub Enterprise Portal

- Role Collections
  - AuthGroup.API.Admin
  - AuthGroup.API.ApplicationDeveloper

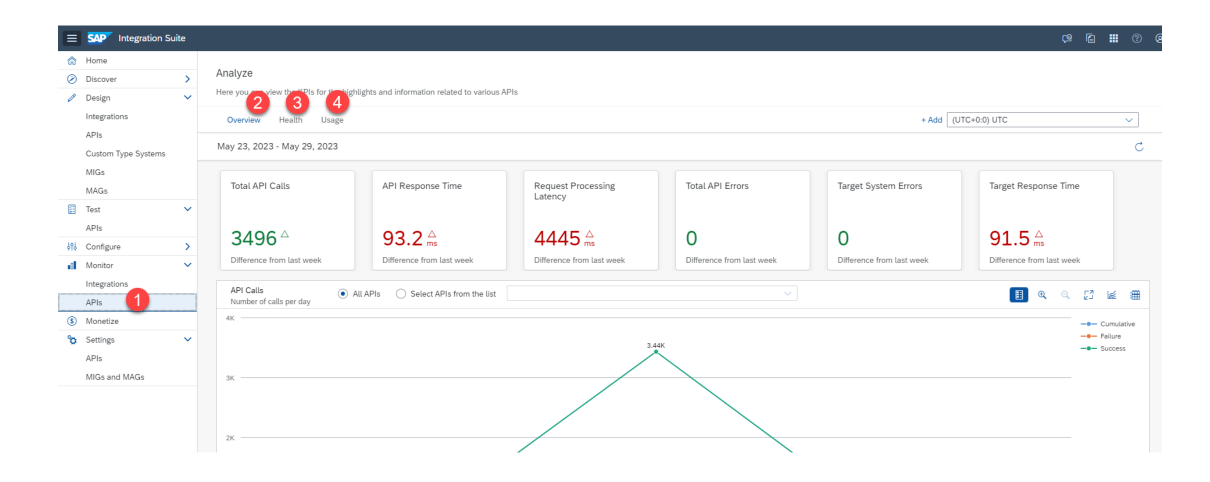




Published on May 29 2023

1 API

## Logging and Monitoring



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



- B Identity Management
- C Data Management



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

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

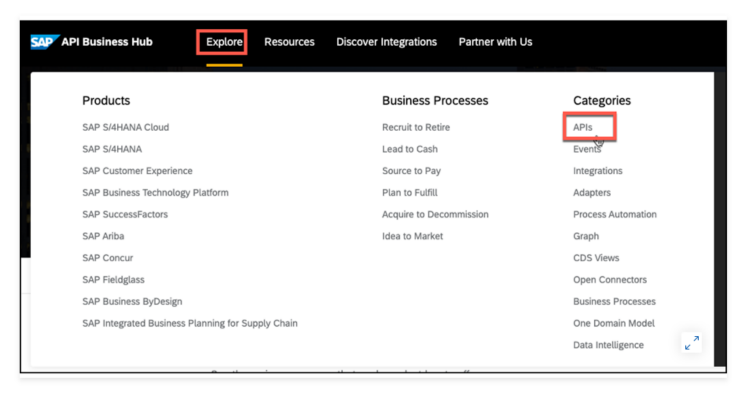
- A SAP API Business Hub Enterprise
- B Enterprise Hub for APIs
- SAP Business Accelerator Hub
  - Correct

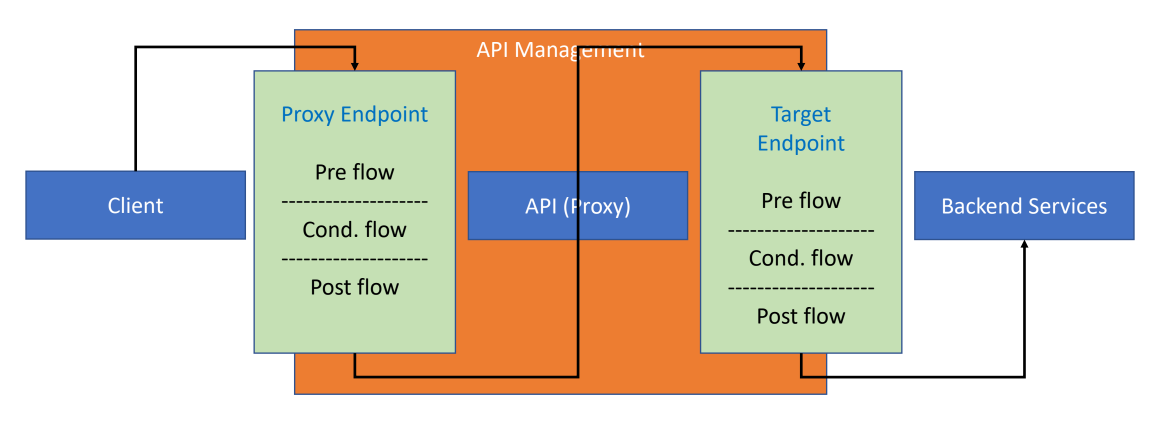
Incorrect. You can you download standardized, reusable policy templates from the SAP Business Accelerator Hub.

#### Use predefined policies

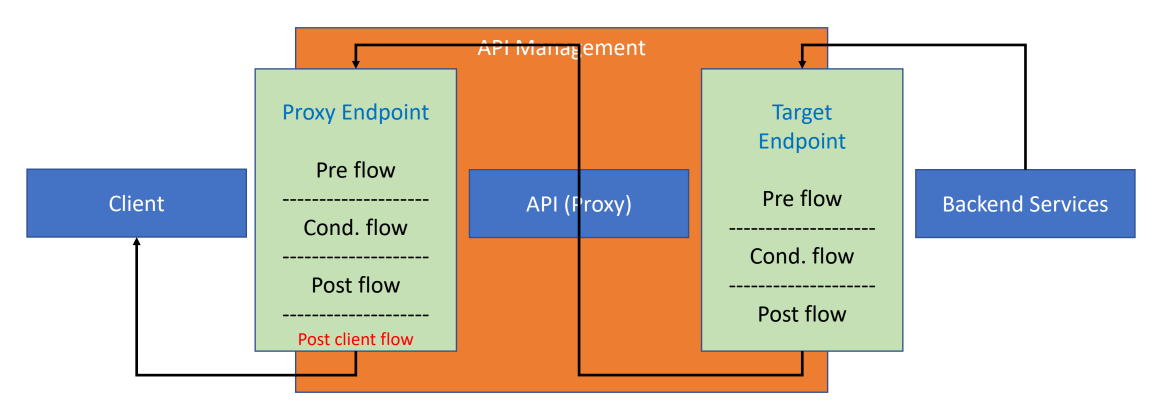
There are predefined sets of policies for specific applications. These can be found in the SAP Business Accelerator Hub.

Navigate to https://api.sap.com/  $\square$  to Explore  $\rightarrow$  APIs.





**REQUEST** 



**RESPONSE** 

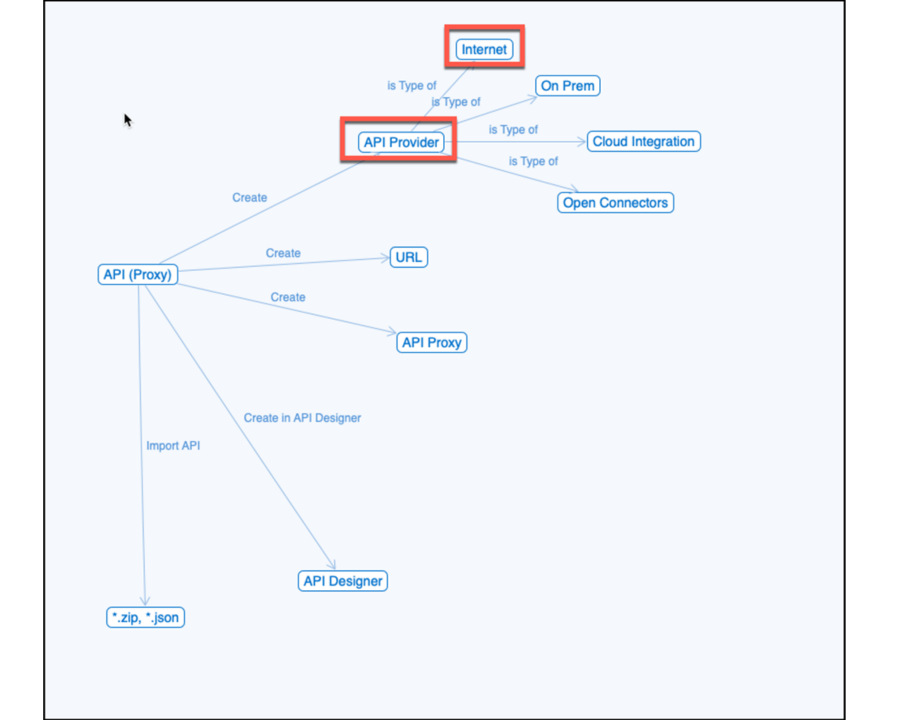
- **Q9.** Which Role Collections do you need to use the API Business Hub Enterprise?
- A AuthGroupAPIADMINDesigner,AuthGroupAdministrator
- AuthGroup.API.Admin, AuthGroup.API.ApplicationDeveloper
- C AuthgroupHeadofManager,AuthgroupChildhoodCaseManager
  - Correct

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

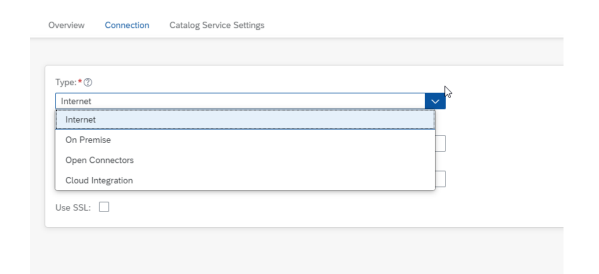
### API Provider

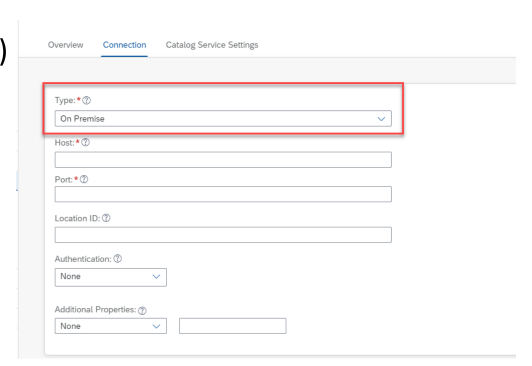
- Concept in API Management that defines connection details for existing services
- API (Proxy)
  - Managed facades for existing services (sits in front of the existing service)
  - Applications connect to API (proxy)
- Policies
  - Provides capabilities to define behavior of an API (proxy)
- Product
  - 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)



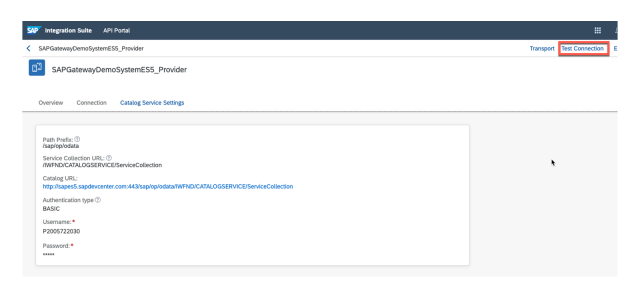


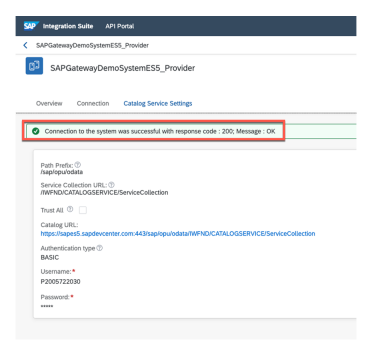
### Demo: API Provider

Field Name	Input
Туре	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	Credentials only used to create API Provider
Password	Not for the actual call of API

### **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.





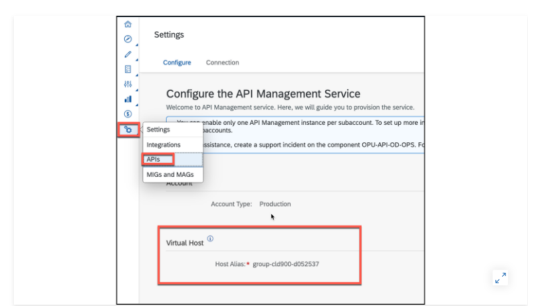
### API URL - Proxy URL (No. 1)

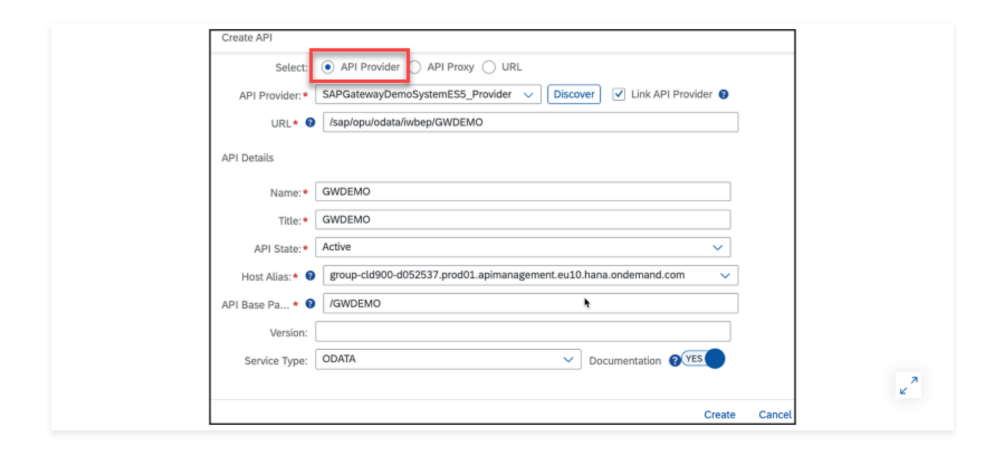
At No. 1, you can see the new URL (proxy URL) with which you can now call the original source API. The *URL* consists of the following elements:

- API URL: https://group-cld900-d052537.prod01.apimanagement.eu10.hana.ondemand.com:443/GWSAMPLE\_BASIC [2]
- · 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  $Settings \rightarrow APIs$ .



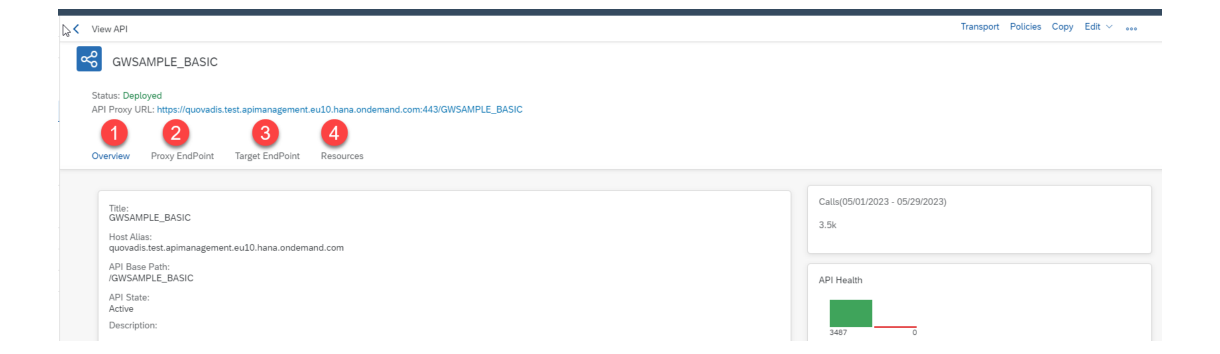


When you finish creating this API (Proxy), it has to be deployed so that it can be used. After that, the API (proxy) is ready for testing. The *service type* is automatically defined. In this case, it is OData.

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

Create API		
Select:	API Provider API Proxy  URL  https://sapes5.sapdevcenter.com/sap/opu/odata/iwbep/GWSAMPLE_BASIC	
API Details		
Name:	GWSAMPLE_BASIC_URL	
Title:	GWSAMPLE_BASIC_URL	
API State:*	Active	
Host Alias: ● @	group-cld900-d052537.prod01.apimanagement.eu10.hana.ondemand.com	/
API Base Pa * 6	/GWSAMPLE_BASIC_URL	
Version:		
Service Type:	REST	
	Crea	ite Cance

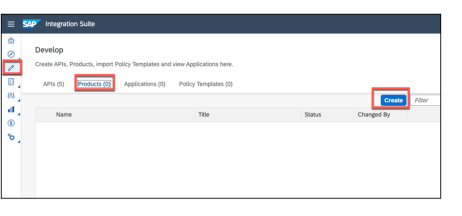
# Editing APIs

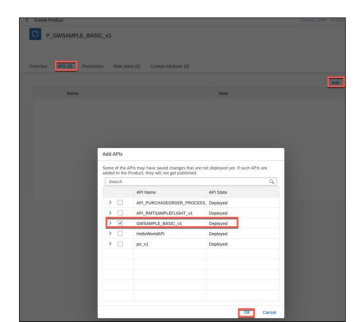


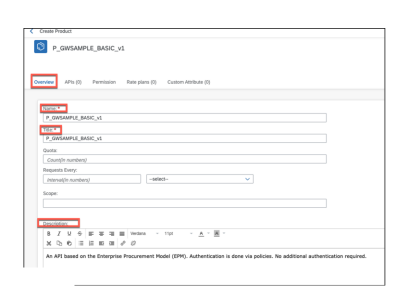
### Creating a Product

- 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







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

