

# Importing APIs

Instead of [creating an API](#), you can also import an API from the PAS Administration.

The PAS Administration lists all services that are running on the platform (see [Administration Guide > Administering the Platform Components](#) for details). In the [details view of a service](#), the endpoints of the service are displayed:

Endpoints		Libraries				
Filter <input type="text" value="x"/>						
Name	Type	URL	Test	Interface / Descriptor	API	
xUML Runtime API	control	<a href="https://gateway/kumf-control/supportmanager/1.0">https://gateway/kumf-control/supportmanager/1.0</a>				
SupportAPI	rest	<a href="https://gateway/kumf/supportmanager/SupportAPI-rest/1.0">https://gateway/kumf/supportmanager/SupportAPI-rest/1.0</a>				
SupportAPI	shadow	<a href="https://gateway/kumf/supportmanager/SupportAPI-shadow/1.0">https://gateway/kumf/supportmanager/SupportAPI-shadow/1.0</a>				

Items 5 1 - 3 / 3 < > >>

Click **Import API** to import the corresponding endpoint in API Management.

1 Choose Organization

2 Configure Details

3 Summary

Select the organization in which the API will be created:

Select Organisation \*

ACME Support

Cancel

Next

1 Choose Organization

2 Configure Details

3 Summary

Enter the details for your API:

Name \*

SupportAPI

Version \*

1.0

Description

Support Manager API imported from PAS Administration

Cancel

Back

Next

The creation wizard will open and you can choose one of your organizations.

Click **Next** to continue.

**Name** and **Version** are already filled.

You can change these settings and also enter a description for the imported API.

Click **Next** to continue.

## Related Pages:

- [APIs](#)
  - [API Settings](#)
  - [Creating an API](#)
  - [Publishing an API](#)
  - [Retiring an API](#)
  - [Testing APIs](#)
  - [Deleting an API](#)

## Related Documentation:

- [Administration Guide](#)
  - [Controlling Containerized xUML Services](#)

1 Choose Organization

2 Configure Details

3 Summary

Please confirm if you want to create the API with the following settings:

Name

SupportAPI

Version

1.0

Description

Support Manager API imported from PAS Administration

Endpoint

http://supportmanager:descriptors/R

Definition URL

http://supportmanager:descriptors/R

Definition Type

SwaggerYAML

API Type

REST

Cancel

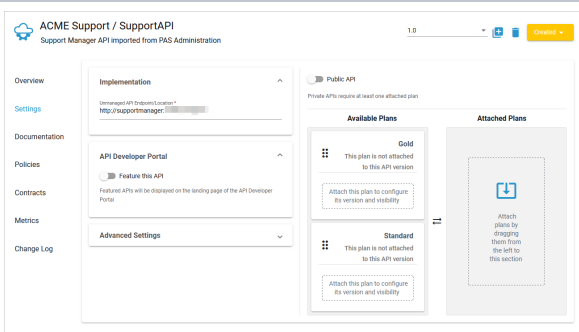
Back

Create API

The **Summary** displays all details of the API.

The **settings of the API** such as **Endpoint**, **Definition URL**, **Definition Type** and **API Type** will be filled with the corresponding information.

Click **Create API** to finish the import.



After a successful import, the **Settings** tab of the API details page will open. You can now continue to configure your imported API.



Go to API Settings for a n o v e r v i e w o n a l l c o n f i g u r a t i o n s o f a n A P I .