

Testing and Integration

When compiling a service from the Designer to a deployable repository, a REST service is generated from each BPMN model. Depending on your deployment target, you can test this service in the PAS Administration or in API Management.

Deployment as Container	Deployment to Integration Component (Bridge)
<p>For services that have been deployed as container, you have access to the test UI via the PAS Administration:</p> <ul style="list-style-type: none">• Testing Containerized xUML Services	<p>For services that have been deployed to the PAS integration component (Bridge), you have access to the test UI via the API Management. To test a service in API Management, you have to make sure that the service settings are set correctly before you start the deployment. The settings are different depending on whether a service has a user interface or not:</p> <ul style="list-style-type: none">• Service without UI• Service with UI

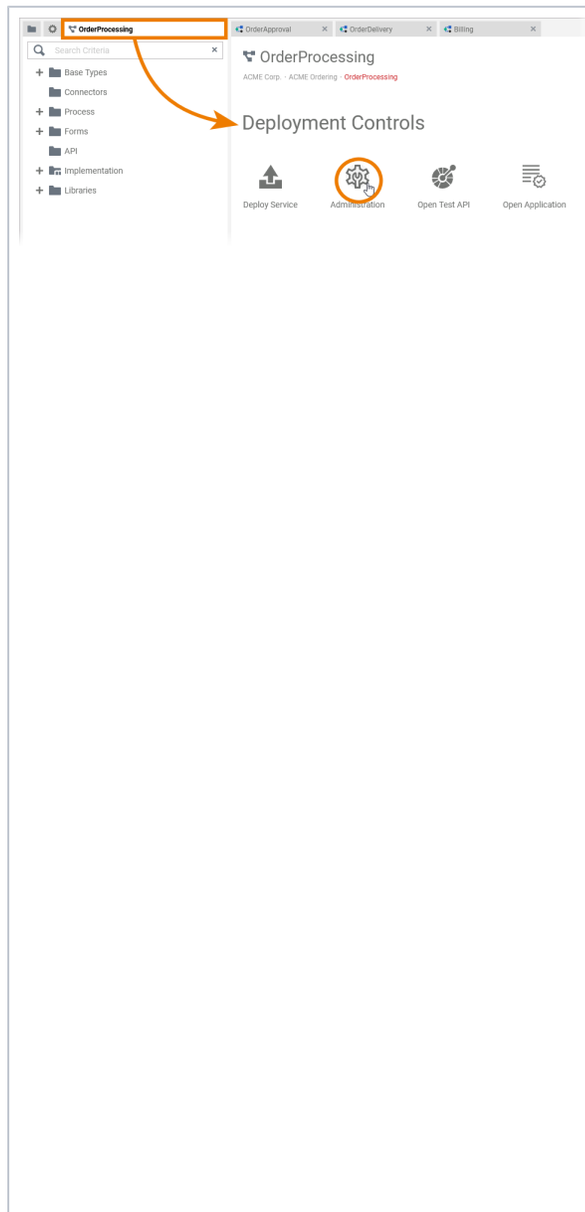
On this Page:

- [Testing Containerized xUML Services](#)
- [Integration Service without UI](#)
- [Integration Service with UI](#)

Related Pages:

- [BPMN Process API Reference](#)
- [xUML Service Interface](#)
- [Editing the Deployment Properties](#)

Testing Containerized xUML Services



When the service has been deployed successfully, use icon  in the deployment controls.

This will open the details of the service within PAS Administration.

Related Documentation:

- [Administration Guide](#)
- [API Management Guide](#)
- [BRIDGE Integration Platform User's Guide](#)
 - [xUML Runtime API](#)



F
o
r
d
e
t
a
i
l
e
d
i
n
f
o
r
m
a
t
i
o
n
a
b
o
u
t
t
h
e
P
A
S
A
d
m
i
n
i
s
t
r
a
t
i
o
n
s
e
e
o
u
r
A
d
m
i
n
i
s
t
r
a
t
i
o
n
G
u
i
d
e
.

Details of orderprocessing

← **running** ▶ ■ ↻

- Information
- Details**
- Documentation
- Logs
- Persistent State
- Configuration

On this page, open section **Details**.

Details

Delete Service

General

Timer: Inactive
Scheduler: Inactive
Name: OrderProcessing
Version: 0.1.4
License Expiration Date: Apr 3, 2023, 12:00:00 PM

Build

Image Name: scheer-docker-registry5000/pas-doc/or
Base Image: gflab/scheer-group.com:5080/xuml:latest
Build User: jane.marple
Build Date: Aug 30, 2022, 3:02:54 PM
Compiler Version: 7.26.0
Complete Time: Aug 30, 2022, 3:01:48 PM

Deployment

Service Name: orderprocessing
Deployment User: jane.marple
Deployment Date: Aug 30, 2022, 3:03:02 PM
Container Start Date: Aug 30, 2022, 3:03:07 PM
API Management Organization: xuml

Endpoints Libraries

Filter

Name	Type	URL	Test	Interface / Descriptor
xUML Runtime API	control	https://scheer-acme.com/pas-doc/gateway/xuml-control/orderprocessing/0.1.4/api	🔗	📄 ⌵
Rest	rest	https://scheer-acme.com/pas-doc/gateway/xuml/orderprocessing/Rest-rest/0.1.4/rest	🔗	📄 ⌵
OrderDeliveryRest	rest	https://scheer-acme.com/pas-doc/gateway/xuml/orderprocessing/OrderDeliveryRest-rest/0.1.4/rest/process/OrderDelivery	🔗	📄 ⌵
BillingRest	rest	https://scheer-acme.com/pas-doc/gateway/xuml/orderprocessing/BillingRest-rest/0.1.4/rest/process/Billing	🔗	📄 ⌵
OrderApprovalRest	rest	https://scheer-acme.com/pas-doc/gateway/xuml/orderprocessing/OrderApprovalRest-rest/0.1.4/rest/process/OrderApproval	🔗	📄 ⌵

Items 5 1 - 5 / 11 | < > >>

Scroll down to tab **Endpoints**.

For each endpoint, you can now use the corresponding icon in section **Test**.

Scheer IPAS Administration Jane Marple (Admin)

OrderDeliveryRest 0.1.4

Schemas: HTTP

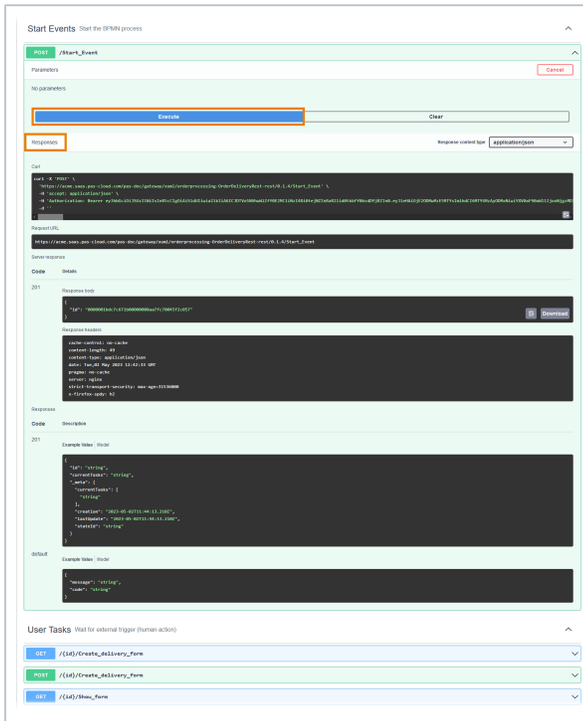
Instances: Retrieve active process instances

- GET /
- POST /
- GET / (14)

Start Events: Start the BPMN process

- POST /Start_Event

A click on the test icon will open the Swagger UI within your PAS Administration.

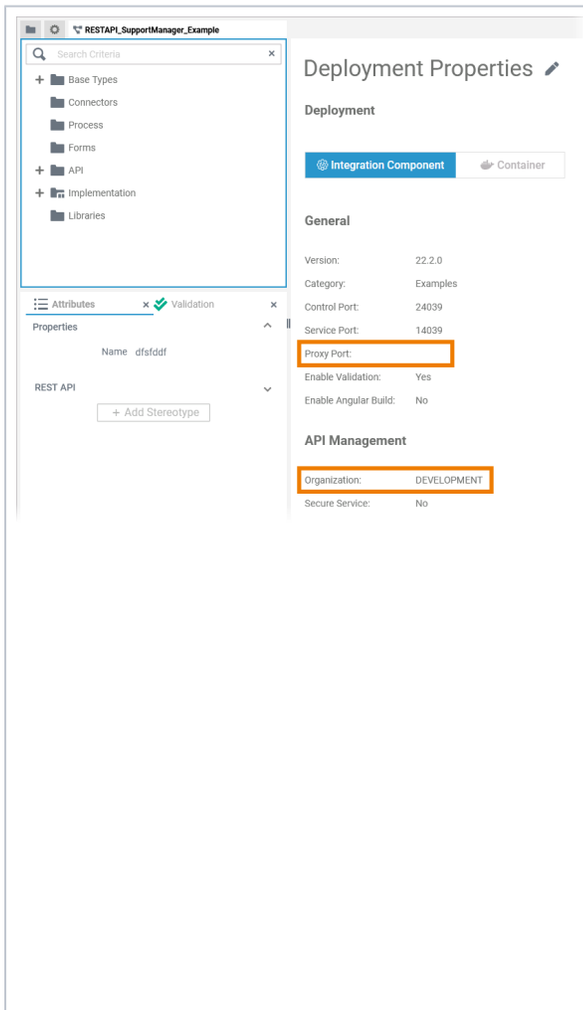


Expand the REST operation to see the necessary parameters.

To start testing, enter the required data and click the **Execute** button.

Scroll down to check the test responses.

Integration Service without UI



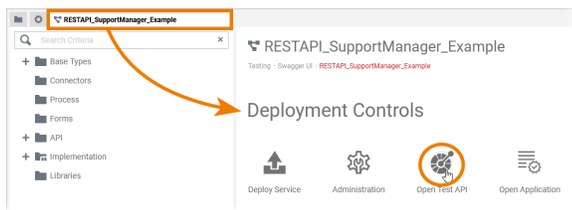
If your service does not contain any forms:

- Leave field **Proxy Port** in the deployment properties empty.
- In section **API Management**, select the organization you want to use.

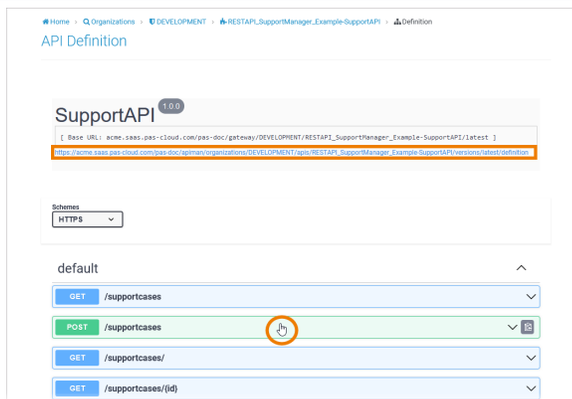
For detailed information

m a t i o n a b o u t t h e u s a g e o f o r g a n i z a t i o n s i n A P I M a n a g e m e n t, r e f e r t o O r g a n i z a t i o n s i n t h e A P I M a n a g e m e n t

guide.

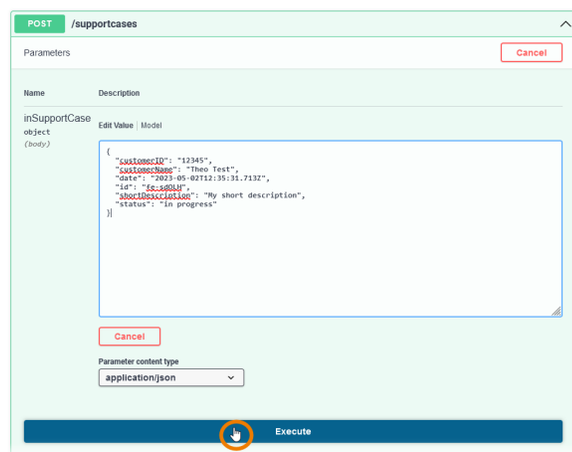


When the service has been deployed successfully, use icon **Open Test API** in the deployment controls.



The test UI opens within API Management. You can do the following here:

- Click the link below the REST service name to download the API definition file.
- Inspect the BPMN process API interface.



Expand the REST operation to see the necessary parameters.

To start testing, enter the required data and click the **Execute** button.

The screenshot shows a REST client interface for a POST request to `/supportcases`. The request body is a JSON object with the following structure:

```

{
  "customerID": "12345",
  "customerName": "Theo Test",
  "date": "2023-05-02T12:35:31.713Z",
  "id": "16c5980af",
  "shortDescription": "My short description",
  "status": "In progress"
}

```

The response is a 201 status code with a JSON body:

```

{
  "customerID": "12345",
  "customerName": "Theo Test",
  "date": "2023-05-02T12:35:31.713Z",
  "id": "000004edcaed79004f8e9e797000b111f5f",
  "shortDescription": "My short description",
  "status": "open"
}

```

The interface also shows the request URL, headers, and a table of responses with example values and models.

Scroll down to check the test responses.

Integration Service with UI

If your service does contain forms:

- Leave proxy port **5444**.

OrderProcessing

Search Criteria

- Base Types
- Connectors
- Process
- Forms
- API
- Implementation
- Libraries

Attributes Validation

No validation errors

Deployment Properties

Deployment

Integration Component Container

General

Version: 0.1.4
Category: ACME
Control Port: 24003
Service Port: 14003
Proxy Port: 5444
Enable Validation: Yes
Enable Angular Build: Yes

API Management

Organization: ACME Corp
Secure Service: No

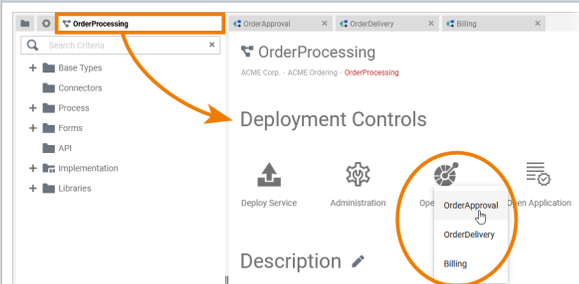


From PAS 2.2.1.2 on, the proxy port 5444 is displayed by default when creating a new service.

- In section **API Management**, select the organization you want to use.



F
o
r
d
e
t
a
i
l
e
d
i
n
f
o
r
m
a
t
i
o
n
a
b
o
u
t
t
h
e
u
s
a
g
e
o
f
o
r
g
a
n
i
z
a
t
i
o
n
s
i
n
A
P
I
M
a
n
a
g
e
m
e
n
t
r
e
f
e
r
t
o



When the service has been deployed successfully, use icon **Open Test**

API in the deployment controls.

If your service contains more than one BPMN model, a list of all available processes opens. Select the one you want to test.



The test UI opens within API Management.

Before you can start testing, you need to adjust the API's endpoint to use http.



Open the sidebar menu **APIs** and select **My APIs**.

Use the filter to search for your API. Click its name to open it.

Home > ACME Corp > OrderProcessing-OrderApprovalRest

OrderProcessing-OrderApprovalRest

no description

Created on 2022-08-29
Created by jane.marple

Status: **PUBLISHED**

Link my client to this API | Create a new version of this API

Re-Publish | Retire

Overview

Implementation

Definition

Plans

API Implementation

Provide details about the backend API implementation so that the API gateway can successfully proxy API requests. Please include any security you wish to enable between the API gateway and the backend API.

API Endpoint:
https://scheer-acme.com:5444/OrderProcessing/rest/process/OrderApproval

API Type:
REST

Open tab **Implementation** and check the **API Endpoint**.

The displayed URL will start with https://...

Home > ACME Corp > OrderProcessing-OrderApprovalRest

OrderProcessing-OrderApprovalRest

Version: 0.0.1 | New Version

no description

Created on 2022-08-29
Created by jane.marple

Status: **PUBLISHED**

Link my client to this API (New Contract) | Create a new version of this API (New Version)

Re-Publish | Retire

Overview

Implementation

Definition

Plans

API Implementation

Provide details about the backend API implementation so that the API gateway can successfully proxy API requests. Please include any security you wish to enable between the API gateway and the backend API.

API Endpoint:
http://open-doc-bridge:14003/rest/process/OrderApproval

API Type:
REST

Now you have to change the **API Endpoint**:

- from https://<HOST>:5444/<SERVICE>/rest/process/<BP MN>
- to http://<TENANT>-bridge:<SERVICE PORT>/rest/process/<BP MN>

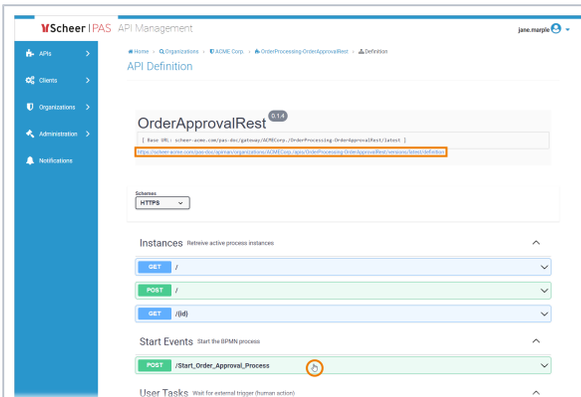
Example:

- from https://scheer-acme.com:5444/OrderProcessing/rest/process/OrderApproval
- to http://open-doc-bridge:14003/rest/process/OrderApproval

Now **Save** and **Re-Publish** to activate the change.



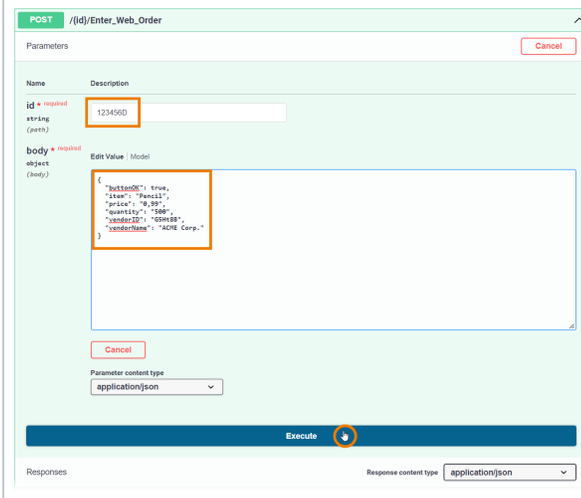
If your service contains several processes (BPMNs), you must adapt the end point for each of them.



Now switch back to the Designer and click the **Open Test API** icon again.

The test UI opens. Now you can do the following:

- Click the link below the REST service name to download the API definition file.
- Inspect the BPMN process API interface.



Expand the REST operation to see the necessary parameters.

To start testing, enter the required data and click the **Execute** button.

POST /{id}/Enter_Web_Order

Parameters Cancel

Name	Description
id <small>required</small>	1234560
body <small>required</small>	<pre>{ "buttonOK": true, "item": "Pencil", "price": "0.99", "quantity": "500", "vendorID": "1011111", "vendorName": "ACME Corp." }</pre>

Parameter content type: application/json

Execute Clear

Responses Response content type: application/json

Curl

```
curl -X POST \
https://f4cheer-acme.com/paa-doc/gateway/ACMECorp./OrderProcessing-OrderApprovalRest/1234560/Enter_Web_Order \
-H accept: application/json \
-H Content-Type: application/json \
-d '{
  "buttonOK": true,
  "item": "Pencil",
  "price": "0.99",
  "quantity": "500",
  "vendorID": "1011111",
  "vendorName": "ACME Corp."
}'
```

Request URL

```
https://f4cheer-acme.com/paa-doc/gateway/ACMECorp./OrderProcessing-OrderApprovalRest/1234560/Enter_Web_Order
```

Server response

Code	Details
404	<p>Error: response status is 404</p> <p>Response body</p> <pre>{ "code": "404", "message": "The process instance does not exist." }</pre> <p>Response headers</p> <pre>cache-control: no-cache content-length: 63 content-type: application/json date: Mon, 29 Aug 2022 13:30:28 GMT pragma: no-cache server: nginx</pre>

Responses

Code	Description
204	default

Example Value | Model

```
{
  "message": "string",
  "code": "string"
}
```

GET /{id}/Show_Approval_Message

Scroll down to check the test responses.