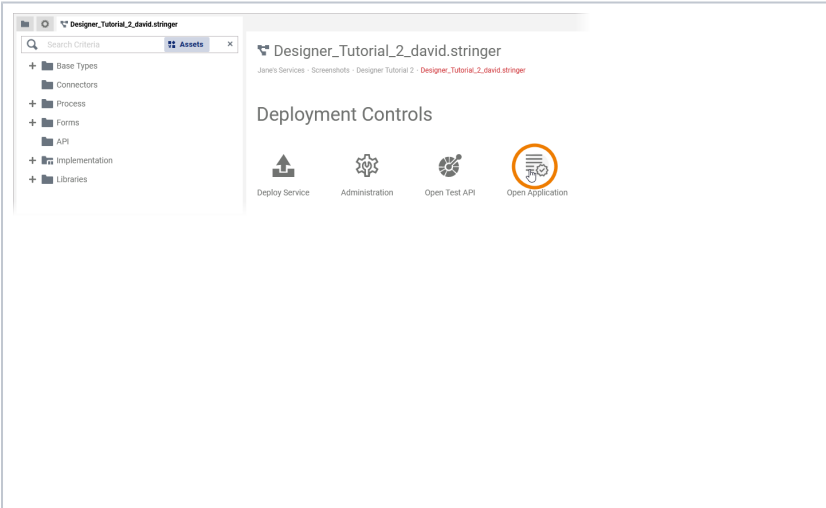
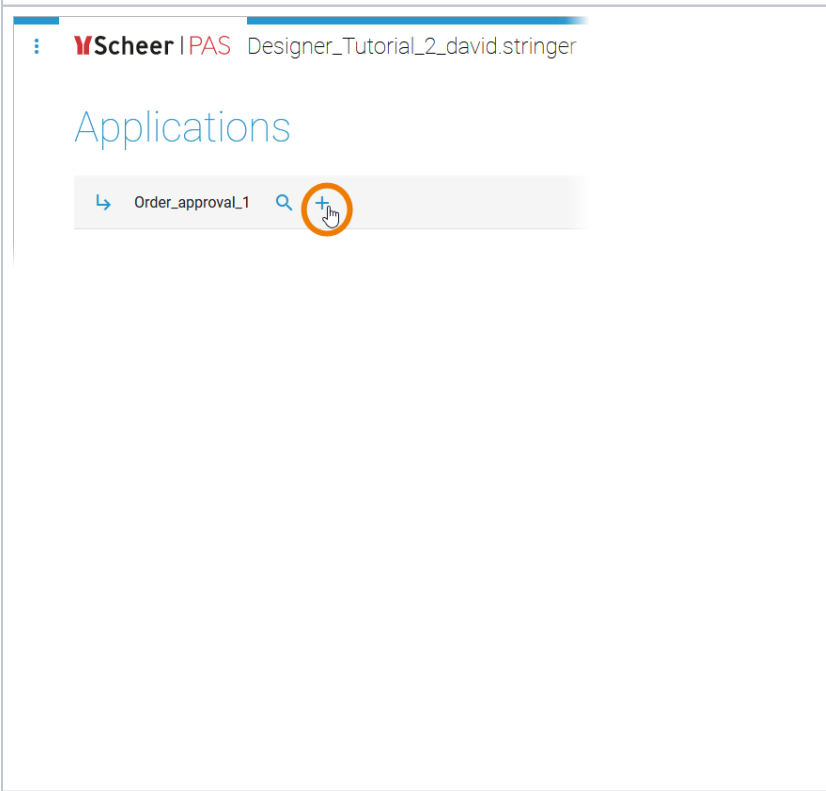


Tutorial 4 Differences in Testing

Testing the Service

	<p>After a successful deployment, the deployed service is accessible via the Open Application button in the deployment controls section.</p> <p>Click the button.</p>
	<p>The handling of the deployed service is the same as that of the test service:</p> <ul style="list-style-type: none">• You can create new instances and execute the process.• You can access the instance overview.



[Learn more: Start tutorial 5 now!](#)

On this Page:

- [Testing the Service](#)
 - [Test Service vs. Deployed Service](#)
 - [Test Service](#)
 - [Deployed Service](#)

Related Documentation:

- [Scheer PAS | Designer Guide](#)
 - [Managing the Service Details](#)
 - [Running Designer Applications](#)

<div> <div>Vendor ID *</div> <div>12345</div> </div> <div> <div>Vendor Name</div> <div>Theo Test</div> </div> <div> <div>Item</div> <div>Toner</div> </div> <div> <div>Quantity</div> <div>10</div> </div> <div> <div>Price</div> <div>51.99</div> </div> <div>OK</div>	<p>Create a test instance to verify that the UI looks the same as in your previous test.</p>
<div>Check Order</div> <div> <div>Ordered Item</div> <div>TON-1</div> </div> <div> <div>Order Value</div> <div>519.9</div> </div> <div>The order value exceeds the limit. Do you still want to approve the order?</div> <div> <div>Approve</div> <div>Reject</div> </div>	<p>Check if the new order limit of 500 is applied.</p>

Test Service vs. Deployed Service

The difference between a test service and a deployed service is: Even if the developer changes the test service, the deployed service is a stable version and not affected by changes in the test environment. Refer to [Developing with Designer from Version 23.1](#) for a more detailed presentation of the development process with **Scheer PAS Designer**.

Form_EnterWebOrder

FormLabel

Vendor ID *
Enter the vendor ID

Vendor Name
Enter the name of the vendor

Item

Quantity
Enter the order quantity

Price
Enter the order price

OK

To test this, go back to the Designer and open **Form_EnterWebOrder**.

Enter a new label element.

ACME Order Form

Vendor ID *
Enter the vendor ID

Vendor Name
Enter the name of the vendor

Item

Quantity
Enter the order quantity

Price
Enter the order price

OK

Configure the new element as follows:

Form Elements Name	Attributes Content
orderFormLabel	<ul style="list-style-type: none"> Label: ACME Order Form Style: Header 2, align center, and apply a color of your choice

Test Service

Deployed Service

Deployment Controls

Deploy Service

Administration

Open Test API

Open Application

Controls

Test environment ready

Applications

Order_approval_1



→ Start_Order_Approval_Process

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VScheer IPAS Order_approval_1

Vendor ID *

Vendor Name

Item

Quantity

Price

OK

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Applications

Order_approval_1



→ Start_Order_Approval_Process

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WScheerIPAS

Order_approvalL1

ACME Order Form

Vendor ID *

Vendor Name

Item

Quantity

Price

OK

Form - Enter Web Orders shows the last change: The new label element is displayed.



Congratulations - you have done it!
You have deployed, managed and tested your service.

Next Level

You want to discover more?

In [Tutorial 5: Adding Roles to the Process](#) you learn how to insert roles to your service to enable the approval.