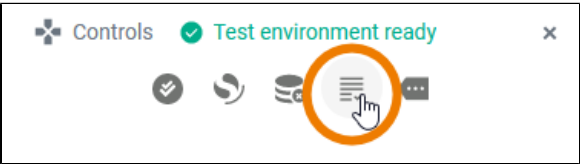



Tutorial 3 Testing

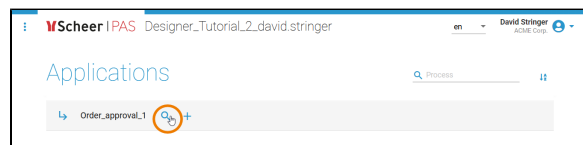
Now you can test your service. As in the previous tutorials, you will again use the service preview. Refer to [Working with the Test Environment](#) in the Designer guide for detailed information about the application preview.



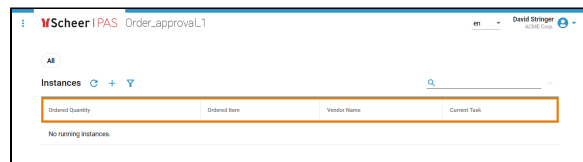
In the **Controls** panel you should see the message: **Test environment ready**.

Click the **Open application** icon to access the test service.

The **Applications** start page is displayed. It lists all available processes in this service. Hover over the name of your service to display the quick start icons. Click icon  to display the instance list of your process:



The list displays the content in the order you defined in the column configuration:



[Learn more: Start tutorial 4 now!](#)

On this Page:

- [Try Further Functionalities of the Instance List](#)

Related Documentation:

- [Scheer PAS | Designer Guide](#)
 - [Running Designer Applications](#)
 - [PAS Designer Administration](#)

<div><div><div><div></div><div></div><div></div></div><div><div>Scheer</div><div>IPAS</div><div>Order_approval</div></div></div><div><div>All</div></div><div><div>Instances</div><div><div></div><div><div>+</div></div><div></div></div></div><div><div>Ordered Quantity</div></div><div>No running instances.</div></div>	<p>To check if the defined content is correctly displayed in your instance table, use icon + to create some new instances.</p> <div><div><div>i</div><div>R e m e m b e r: T h e v a l u e o f t h e o r d e r l i m i t i s 1 . 0 0 0</div></div></div>
<div><div><div><div></div><div></div><div></div></div><div><div>Scheer</div><div>IPAS</div><div>Order_approval_1</div></div></div><div><div>DesignerTutorial3Step1</div></div><div><div>Order_approval_1</div><div><div>+</div></div></div><div><div>Check Order</div></div><div><div>Ordered Item</div><div>PEN-2</div></div><div><div>Order Value</div><div>10495</div></div><div><div>The order value exceeds the limit. Do you still want to approve the order?</div></div><div><div>Approve</div><div>Reject</div></div></div>	<p>Keep in mind that the instance list only shows running instances.</p> <p>Do not process the new instances until the last process step but change back to the process overview after the first or second form.</p>

Running instances are displayed in the instance list, showing quantity, item, vendor name, and the name of the current task:

VScheer | PAS Order_approval_1

All

Instances

Ordered Quantity	Ordered Item	Vendor Name	Current Task
5	TON-1	Theo Test	Show_approval_message
1000	PEN-1	John Watson	Show_approval_message
500	PEN-2	David Copperfield	Check_order
200	BAL-1	Irene Adler	Show_approval_message
100	TON-1	Henry Higgins	Show_rejection_message

5

Try Further Functionalities of the Instance List

VScheer | PAS Order_approval_1

All

Instances

Ordered Quantity	Ordered Item	Vendor Name
5	TON-1	Theo Test
1000	PEN-1	John Watson
500	PEN-2	David Copperfield

5

You can adapt the column size: Just drag the column borders.

All

Instances

Ordered Quantity	Ordered Item	Vendor Name
5	TON-1	Theo Test
1000	PEN-1	John Watson
500	PEN-2	David Copperfield
200	BAL-1	Irene Adler
100	TON-1	Henry Higgins

5

Enter a content-specific filter to reduce the list.

All

Instances

Ordered Item

TON-1

Ordered Quantity	Ordered Item	Vendor Name
5	TON-1	Theo Test
100	TON-1	Henry Higgins

2/5

The filter is displayed on top of the instance list.

It will be applied until you delete it.

AB

Instances ⌂ + ▼

🔍


ins

x

Ordered Quantity	Ordered Item	Vendor Name	Current Task
100	TON-1	Henry Higgins	Show_rejection_message
1250	PEN-1	Mary Poppins	Check_order

▼ 2/6

Use the full-text filter to search the whole list.



Congratulations - you have done it!
You have configured your instance list, mapped your form data to show it in the list and tested your changes.

Next Level
You want to discover more?
In [Tutorial 4: Deploying a Service](#) you learn how a service is deployed and administrated.