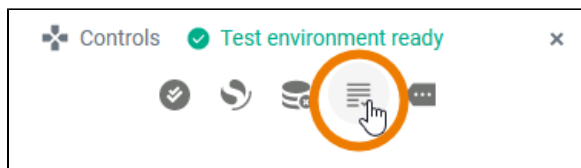




# Tutorial 1 Run a First Test

All forms are assigned to their corresponding process steps. You can now run a first test of your service and check if you are satisfied with the design of your forms. Use the application preview for that.

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 icon **Open** **applicati**  **on**  **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 list of available start events for the process. You want to create a new instance, so click **Start Order Approval Process**



Learn more: [Start tutorial 2 now!](#)

**Related Documentation:**

- Scheer PAS | Designer Guide
  - Controls Panel
  - Working with the Test Environment
  - Running Designer Applications

Vendor ID \*

Vendor ID is required

Vendor Name

Theo Test

Item

Pencil sharpener

Quantity

2,5

Your input is invalid, please enter a number.

Price

k

Your input is invalid, please enter a decimal number.

OK

Your designed Form\_EnterWebOrder is displayed.

Use the application preview to check if you are satisfied with the design / layout of your form.

Then enter some test data and check if the fields are validated correctly.

Vendor ID \*

12345

Vendor Name

Theo Test

Item

Pencil sharpener

Quantity

20

Price

20.55

OK



Now enter some valid test data and click OK.

# Check Order

Ordered Item

Ordered Quantity

The ordered quantity exceeds the limit. Do you still want to approve the order?

Approve

Reject

The form assigned to the next user task will open: **Form\_CheckOrder**.

The form is empty, because you did not implement any execution elements yet. Therefore, your test data is not processed and not available in the second form.

Nevertheless, you can check if the design of the form looks okay and try out both buttons:

- Click button **Approve**:  
Form **Form\_EndApproved** opens.
- Click button **Reject**:  
Form **Form\_EndRejected** opens.

**Order limit exceeded. The order has been rejected.**

OK

Click **OK** in the last form that is displayed to finish the process.

You are transferred to the instance list of your process. Since you have finished the process for your first instance, the list is empty: You have no running instances at the moment.

All	
Instances <span>⌵</span> <span>+</span> <span>▼</span>	
Current Task	Instance ID
No running instances.	

**Congratulation: You created your first application and tested it!**

If you like, you can create more test instances. Or switch back to the Designer and rework your forms in case you are not satisfied with their layout.



Congratulations - you have done it!  
You have modeled your first business process with forms and tested it.

**Next Level**

You want to discover more?

In our second tutorial [Tutorial 2: Adding Execution and Mapping Data](#) you will learn how to add execution elements to your model to process the data entered into your forms.