

Tutorial 4 Administrating a Containerized Service

The **Scheer PAS Administration** allows you to manage the services running on the platform.

Follow Our Example User Story

David wants to check the details of his containerized service in the administration. He also wants to decrease the **order limit** that has been set during the service implementation.



Step 3: Differences in Testing

On this Page:

- [Check Tab Documentation](#)
- [Decrease the Order Limit](#)

Related Documentation:

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

Controls ⓘ

Deploy Service

Version ⓘ

0.1.4

Category ⓘ

PAS Tutorial

Application

Administration

API

Log Analyzer

⋮

Scheer | PAS Administration

Details of designer-tutorial-4-david-stringer

←

running

▶

■

↺

Information

Name: designer-tutorial-4-david-stringer

Source: Docker

Type: xuml-service

Created/Updated: Jun 11, 2024, 7:46:52 AM

Version: 0.1.4

Details

Documentation

Logs

History Log

Persistent State

Configuration

To access the details of the containerized service, click the **Administration** in the deployment controls.

The administration opens in a new tab.

The general information about your running service is displayed.

For detailed information about the options in the Administration, refer to [Controlling Containerized xUML Services](#) in the Administration guide.

Check Tab Documentation

In the **Documentation** section, all service-related documentation is accessible: the service description as well as the library documentation.

<h3>Details of designer-tutorial-4-david-stringer</h3> <div> ← running ▶ ■ ↺ </div> <div> <div>Information</div> <div>Details</div> <div>Documentation</div> </div> <div> <p>Select Document</p> <p>Designer_Tutorial_4_dav... ▼</p> <p>This is David Stringer's tutorial service.</p> <p>It contains a simple order approval application.</p> </div> <div>Logs</div>	<p>Expand section D ocumentation.</p> <p>Check if it displays your service description.</p>
--	---

In tutorial 2, you have imported the library **ERPOrderInterface** to your service. This library is also documented. Use the drop-down list to select and display the library documentation:

Documentation

Designer_Tutorial_4_david_stringer_...19329...

erpOrderInterface_557722615.html

Documentation details regarding this xUML example can be found in the Scheer PAS documentation at doc.scheer-pas.com.

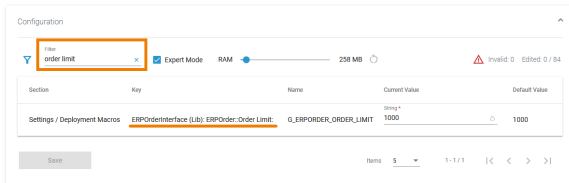
[Scheer PAS Academy](#) - Designer Tutorials - [Creating a Simple Order Approval Service](#)

Decrease the Order Limit

Follow Our Example User Story
<p>David has set an order limit of 1.000 during service implementation by using the elements from library ERPOrderInterface. He now wants to decrease the limit to 500.</p>

<h3>Details of designer-tutorial-4-david-stringer</h3> <div> ← running ▶ <div> ■ ↺ </div> <div>Stop service</div> </div>	<p>On top of the service details, some quick action icons are displayed. They allow you to stop, start or restart the service.</p> <p>Click ■ to stop the service.</p>
---	---

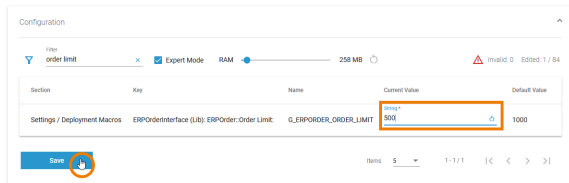
Now expand section **Configuration** and use the filter to search for **order limit**.



The screenshot shows the 'Configuration' window with a search filter 'order limit' applied. The settings table is as follows:

Section	Key	Name	Current Value	Default Value
Settings / Deployment Macros	ERPOrderInterface (Lib): ERPOrder:Order Limit	G_ERPORDER_ORDER_LIMIT	1000	1000

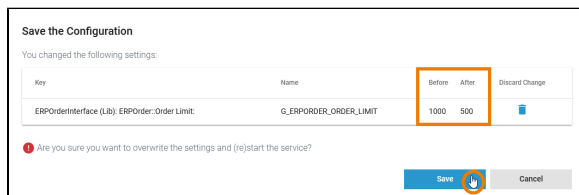
Change the limit to **500** and save your change:



The screenshot shows the 'Configuration' window with the 'order limit' value changed to 500. The 'Save' button is highlighted with a hand icon.

Section	Key	Name	Current Value	Default Value
Settings / Deployment Macros	ERPOrderInterface (Lib): ERPOrder:Order Limit	G_ERPORDER_ORDER_LIMIT	500	1000

Confirm your change in the pop-up window:



The screenshot shows the 'Save the Configuration' pop-up window. It displays the change from 1000 to 500 for the 'G_ERPORDER_ORDER_LIMIT' key. The 'Save' button is highlighted with a hand icon.

Key	Name	Before	After	Discard Change
ERPOrderInterface (Lib): ERPOrder:Order Limit	G_ERPORDER_ORDER_LIMIT	1000	500	

The service is restarted automatically and the configuration change is applied. Close the administration and switch back to the the Designer.