

# Editing the Deployment Properties

The necessary settings for your microservice such as the deployment properties, the BPMN model, the data model, used libraries and forms are managed within the service.

## Related Pages:


- Managing the Service Details
  - Using the Deployment Controls
  - Editing the Service Description
  - Deployment to the Integration Component (Bridge)
  - Deployment as Container
  - Aliases
- Deploying a Service

## Deployment Properties



### Deployment

 Integration Component

 Container

Container Name: janes-first-service

Service Status: Not deployed

Deployed Version:


### General

Version: 0.1.3

Category: Jane's Folder

Enable Validation: Yes

Enable Angular Build: Yes



If you want to change the deployment properties, click icon  to enable edit mode.



We recommend using container deployment as the default deployment target starting with PAS 23.1. For further information see:

- [Designer Guide > Deployment as Container](#)
- [Administration Guide > Controlling Content](#)

[UM Services](#)


<div>Deployment Properties ✓ ✕</div> <div>Deployment</div> <div> <div>  Integration Component         </div> <div>  Container         </div> </div> <div>Container Name: janes-first-service</div>	<p>In the <b>Deployment</b> section, you can select the desired deployment target:</p> <ul style="list-style-type: none"> <li>• <b>Integration Component (Bridge)</b></li> <li>• <b>Container</b></li> </ul> <p>The selected option is displayed in blue.</p>
<div>General</div> <div>Version: 0.1.3</div> <div>Category: Java</div> <div>Enable validation: Yes</div> <div>Enable Angular Build: Yes</div> <div> <p>Enable the auto validation. When working on your service, all changes are instantly validated. Disabling this option increases modeling performance but you will have to manually validate using the button in the controls panel.</p> </div>	<p>Hover over a property name in section <b>General</b> to display further information. If you have selected the integration component (Bridge) as deployment target, an additional <b>API Management</b> section is displayed.</p> <p>Hover over a property to display corresponding tooltips with further information.</p>

The deployment properties displayed depend on the selected deployment target.



If you switch the deployment target, note the following:

- The URL of the generated application changes.
- If you are using an internal persistent state database to store running process instances, please note that these will not be transferred to the new deployment target automatically. You need to either finished them on the old deployment target or transfer the data to the new target. For details ask your PAS administrator.

When you have finished editing the service properties, click icon  to save the changes.