





Service Configuration Details

In the **Service Configuration** section, you can enter a service description, and define some service configurations.

 Hover over  to see more information regarding the related card element.

Validation and Angular Build

Enable Validation and **Enable Angular Build** are options that configure the Compiler.

Configuration Property	
Enable Validation	<p>Activate this option to enable automatic compilation with each change in the respective model.</p> <p>Deactivate to disable the automatic compilation. If you chose this option, you can trigger the compilation manually via Start validation  in the controls panel. The corresponding service is also compiled during a deployment, an export of the repository or similar actions, even if automatic compilation is disabled.</p> <p>By default, this option is activated.</p>
Enable Angular Build	<p>Activate this option to enable the possibility to export your service as an Angular project for further pro-code development. You can find the export option in the additional menu of the controls panel. If the option is enabled, an Angular project will be created for all forms and for the instance table.</p> <p>Deactivate to disable the export. If the Angular build is disabled, it also will not build the Angular project on deployment.</p> <p>By default, this option is activated.</p> <div> Expert Advice</div> <p>If your process does not contain user tasks with assigned forms and if you do not need the instance table, we recommend to disable this option. The deployment will be much faster and the repository file much smaller.</p>

Aliases

Aliases are configuration units for adapters that configure a link between a service adapter and a backend. In this section, you can manage the aliases of the service. All already existing aliases of a service are listed.

On this Page:

- [Validation and Angular Build](#)
- [Aliases](#)
- [Description](#)

Related Pages:

- [Managing the Service Details](#)
 - [Service Deployment Details](#)
 - [Aliases](#)

Aliases

Directory/ ProductExportDirectory

File/ ProductExportFile

Click here to add a new alias to your service.

In the aliases section, you can

- create (blue section below the aliases list)
- edit ()
- copy ()
- delete ()

aliases.

Refer to page [Aliases](#) for more information on creating, changing and deleting aliases.

Description

The description section contains an editor that allows you to enter an explanatory text for your service.

The service description helps operators to identify the purpose of a service and who is responsible.

Description

Source | ✂ | 📄 | 📄 | 📄 | ⬅ | ➡ | **B** | **I** | U | **S** | x₂ | x^a | I_x |

¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | Size | ▾ |

A - A - | 🔄 |

This is **Jane Marples** first microservice for testing purpos|

body p

Save **Cancel**

Click into the editor section and start typing. Various formatting tools are provided. Click **Save** when you have finished.

If you want a better overview while working on your text, you can maximize the description editor. Use option



to show only the editor's content in the current browser tab. In the maximized view, you can use the following shortcuts:

- Use **Ctrl + S** to save your changes.
- Use the **esc** key to exit the maximized view.

Once you have deployed your service as a **Container**, your description will be displayed in the documentation tab of the service details in the PAS Administration. Refer to [Controlling Containerized xUML Services](#) for detailed information.

If you have deployed your model to the **Integration Component** (Bridge), this description will be visible in the model notes of the xUML service. Refer to [Documentation of an xUML Service](#) for more information on where to find the service documentation on the integration component.