Managing the Service Details

A service is a deployment unit that may contain multiple processes. On the service details page, you can see a summary of service related information such as service details, service status and service components.

We recommend using container deployment as the default deloyment target starting with PAS (i) 23.1. For further information see: Designer Guide > Deployment as Container Administration Guide > Controlling Containerized xUML Services lf you ⊛ 🕈 Janes_First_Service want to open the Deployment Controls service details, £ क्र 6% click on the service Description / panel tab. nis is Jane The Deployment Properties 🖌 service details will then be janes-first-ser vice Status: displayed on the right side of the service panel. On top of the Janes_First_Service service details Jane's Services - Jane's Folder - Janes_First_Service page, a breadcru mb navigatio n is displayed showing the path to your service within the namespa ce. It helps you to orientate in which namespa ce, service and folder you are currently working.

Using the Deployment

Related Pages:

- Controls
 Editing the Service Description
- Editing the Deployment Properties
- Deployment to the Integration Component (Bridge)
- Deployment as Container
 Aliases
 - Aliases
- Service Panel
- Controls Panel

The service details page consists of the following sections:

| Uners Bervice - Janes Felder - Janes Fist Service | | | | | | |
|---|---------------------|---------------|------------------|--|--|--|
| Deployment Controls 1 | | | | | | |
| £ | হক্ট্ৰিয় | S | | | | |
| Deploy Service | Administration | Open Test API | Open Application | | | |
| Descriptio | on 🖍 2 | | | | | |
| This is Jane Marples first microservice for testing purposes. | | | | | | |
| Deployment Properties 💉 🧕 | | | | | | |
| Deployment | | | | | | |
| (i) Integration Component | | | | | | |
| Container Name: | janes-first-service | | | | | |
| Service Status: Deployed Version: | Not deployed | | | | | |
| General | | | | | | |
| Version: | 0.1.3 | | | | | |
| Category: | Jane's Folder | | | | | |
| Enable Validation: | Yes | | | | | |
| Enable Angular Build: | Yes | | | | | |
| Aliases | | | | | | |
| MongoDB + | | | | | | |
| Kafka 🕂 | | | | | | |
| File + | | | | | | |
| Directory + | | | | | | |
| REST + | | | | | | |
| SAP + | | | | | | |
| s3 + | | | | | | |

| Name | | | Description | | | |
|------|---|-----------------------|--|--|--|--|
| 1 | Deployment ControlsThe deployment controls allow you to deploy a service, administer it, open a t API or the deployed application itself. Go to page Using the Deployment Controls for detailed information about this | | | | | |
| 2 | De | scription | ption The description section allows you enter a description of your service or edit it Go to page Editing the Service Description for further information. | | | |
| 3 | | ployment operties | The deployment properties section allows you to select a deployment target, editing the general deployment properties settings and to mange the aliases of the service. Go to page Editing the Deployment Properties for further information. Refer to page Deploying a Service for a step-by-step guide on how to deploy a service. | | | |
| | | Deploy ment | In the deployment section, you can select the desired deployment target: deployment to the integration component (Bridge) deployment as a container | | | |
| | | General | Which of the deployment properties are displayed in the general section depends on the selected deployment target (see above). | | | |
| | | API Manage ment | This section is available only if you have selected the integration component (Bridge) as the deployment target. | | | |
| | | Aliases | In this section you can manage the aliases of the service. Aliases are configuration units for adapters. Go to page Aliases for more information on creating, changing and deleting aliases. | | | |