

# Adapting Workload Configuration

For services of type **pas-nestjs** (= internal services of the PAS platform) developers can define a service-specific schema and documentation. If a schema is available, the display in section **Configuration** will change and show the defined configuration options.



Be careful: Changing these options may result in an unusable service and may affect other parts of the platform as well.

## Related Pages:

- [Working With the Administration](#)
- [Controlling Kubernetes Workloads](#)
  - [Changing the Log Level of a Workload](#)
  - [Showing Workload Logs](#)
- [Controlling Containerized xUML Services](#)

The main configuration options are displayed. You can also use the links in the **Configuration** tree on the left side to navigate.

Click one of the objects to open further details.

Each page indicates the **Type** of the object and - if the developer of the service has provided it - a **Description**.

Nested configuration options like complex data objects or groups are displayed as link.


Click a data object to access the object details...



... or use the input fields to change the configuration.

To navigate within the configuration, use the links in the sidebar or the breadcrumb navigation on top.

Use option **Add** to create a new data object...

... or open an existing one to access the configuration details.

Use option **Delete**  to remove a configuration option.

 Not all entries can be deleted. In this case, the option is grayed out . This also applies to option **Add**

+ Add

The number of edited fields is displayed on top right.

If you have finished your changes, **Save** them.

A summary of your changes is displayed.

Click **Save** to apply them.

Click **Cancel** to close the summary. Your changes are available until you leave the service details or reload the page.