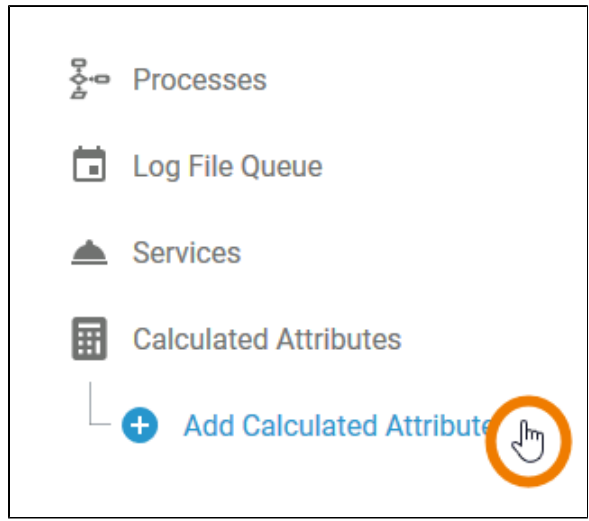


Add a Calculated Attribute

Creating a Calculated Attribute in the Scheer PAS Administration



Select option **Add Calculated Attribute** from the sidebar menu.

On this Page:

- Creating a Calculated Attribute in the Scheer PAS Administration
 - Defining the Calculation Rule

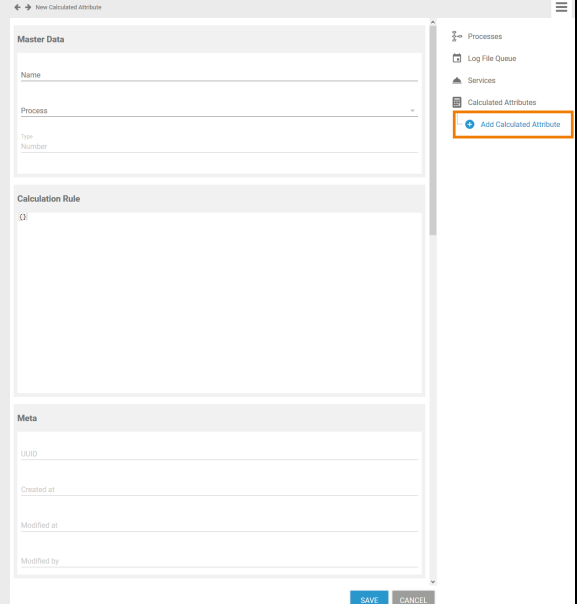
Related Pages:

- Calculated Attributes
 - Edit a Calculated Attribute
- Processes
- Log File Queue
- Services

Related Documentation:

- Process Mining Installation Guide
- Process Mining

An empty attribute's data sheet is displayed in the content area:



New Calculated Attribute

Master Data

Name _____

Process _____

Type Number _____

Calculation Rule _____

Meta

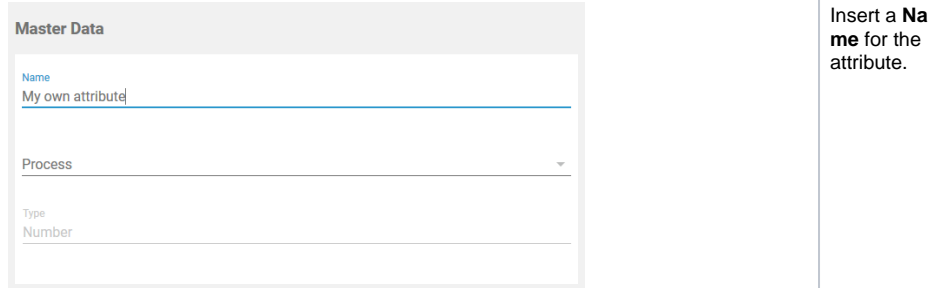
UUID _____

Created at _____

Modified at _____

Modified by _____

SAVE CANCEL



Master Data

Name
My own attribute

Process _____

Type
Number _____

Insert a Name for the attribute.

<p>Master Data</p> <p>Name Allowed characters are 0-9, a-z and . - !</p> <p>Process</p> <p>Type Number</p>	<p>The Name field must not be empty.</p> <p>Allowed characters are:</p> <ul style="list-style-type: none"> • numbers 0-9 • letters a-z and A-Z • special characters . - and !
<p>Master Data</p> <p>Name My own attribute</p> <p>Proposal Preparation - acme_corp </p> <p>Procurement - acme_corp</p> <p>Idea Management - acme_corp</p> <p>API App - sandbox_irene.adler</p>	<p>Select a process from the drop-down list.</p>
<p>Master Data</p> <p>Name Test</p> <p>This name is already in use. </p> <p>Process TelcoB2B</p> <p>Type Number</p>	<p>The entry in field Name must be unique. Therefore, your entry is automatically checked. If the name is already in use, you need to change your entry.</p>

select a process, because you can use the same attributes for different processes.

<p>Master Data</p> <p>Name _____</p> <p>Process _____</p> <p>Type Number</p>	<p>Shows the attribute's type. Currently available:</p> <ul style="list-style-type: none"> • Number
---	--

Defining the Calculation Rule

<p>Calculation Rule</p> <pre>{ "type": "OperatorSubtraction", "expression1": { "type": "OperatorAttribute", "expression1": { "type": "OperatorIndex", "expression1": { "type": "LocationPath", "steps": [{ "type": "Loc" </pre>	<p>In section C alculation Rule you can now insert the rules that should be applied to your attribute.</p>
---	---



Do not change or create calculated tributes without any knowledge of JSON.



We would be pleased to help you with the

implementation of your calculations. If you want to create your own calculated attributes, please see section **act your **Schaefer PAS** controls**.

ta
nt.