

Creating a Cron Job

Cron Job Data Sheet Overview

Scheer PAS


ACME Cron User
2023-11-01 10:00

Logout

Scheer PAS Cron Manager


Create New Job

←



Name *

Pattern *



No

interval: 5min

Service *

Event *

Activate job after saving *

Don't activate

Cancel job after saving *

Don't execute

Feedback *

0

On this Page:

If you use Cron Job Data Sheet the Overview



button,
an

empty
ated, Pac

Related Pages:

job
data
sheet
opens

- View The

the	data
-----	------

sheet
contai

contains the


basic

data
of a

of a
cron

job:

	<ul style="list-style-type: none">• Name• Pattern• Internal context• Service• Event• Activate job afterwards saving• Execute job afterwards saving• Payload
--	--

<div><div><div><div></div><div></div><div></div></div><div><div>Scheer PAS</div></div></div><div><h1>Scheer PAS Cron Manager</h1><div>Job List</div><div><div><div><div></div></div></div><div><div></div></div><div>Filter jobs by name, service or event</div></div></div></div>	<p>To create a new cron job, you have to click on the  icon.</p>
<div><div><div><div></div><div></div><div></div></div><div><div>Scheer PAS</div></div></div><div><div><div>ACME Cron User</div><div>ACME Cron</div><div>Logout</div></div></div><div><h1>Scheer PAS Cron Manager</h1><div>Create New Job</div><div><div><div></div></div></div><div><div><div>Name *</div><div></div></div><div><div>Pattern *</div><div></div></div><div><div>Service *</div><div></div></div><div><div>Event *</div><div></div></div><div><div>Activate job after saving *</div><div>Don't activate</div></div><div><div>Deactivate job after saving *</div><div>Don't execute</div></div><div><div>Payload *</div><div></div></div></div></div></div>	<p>An empty cron job data sheet opens. In this data sheet you must fill the following fields:</p> <ul style="list-style-type: none">• Name• Pattern• Internal context• Service• Event• Activate job after saving• Execute job after saving• Payload
<div><div><div></div><div></div><div></div></div><div><div>Name *</div><div></div></div></div>	<p>Enter a Name for the job.</p>

<div> <div>Pattern *</div> <div></div> <div></div> </div>	<div>Pattern</div> <p>You can enter a six-digit pattern. If you use only five digits, pattern defines the schedule of the job. Using the correct pattern, you can define whether the job should be executed at fixed times, dates, or days of the week.</p> <div>Formatting of the Pattern:</div> <ul style="list-style-type: none"> • Separate the individual digits by spaces. • You can use * as a wildcard. • The following order applies to the input: <div> </div> <div> </div> <div>Frequently Used Patterns</div> <ul style="list-style-type: none"> • Every minute: * * * * * • Every second: * * * * * • Every midnight: 0 0 * * * • All 15 seconds, but only on Sundays: */15 * * * • Every minute between 17:30 and 17:45: 30-45 * * * * • Mondays to Fridays at 01:20 and 01:30: 20,30 * * * * *
<div> <div>Internal context *</div> <div>No</div> <div></div> </div>	<p>The options for the Internal context are Yes and No (default).</p> <ul style="list-style-type: none"> • If you choose No (default), the job will be executed in the user interface. • If you choose Yes, the job will be executed in the internal context.
<div> <div>Service *</div> <div></div> </div>	<p>Enter the appropriate Service in this field.</p> <p>Example: <code>model-execution-service</code> is used to execute EPC.</p>
<div> <div>Event *</div> <div></div> </div>	<p>Enter the name of the function.</p> <p>Example: <code>executeModel</code> is used if an EPC is to be executed.</p>
<div> <div>Activate job after saving *</div> <div>Don't activate</div> <div></div> </div>	<p>The Activate job after saving field allows you to activate the job after saving.</p> <ul style="list-style-type: none"> • Choose option Activate to activate the job when it is created. • If you choose Don't activate (default), the job remains inactive until it is manually activated (see page Editing a Cron Job for details).
<div> <div>Execute job after saving *</div> <div>Don't execute</div> <div></div> </div>	<p>The Execute job after saving field allows you to initiate the job regardless of the pattern.</p> <ul style="list-style-type: none"> • If you choose Execute, the job will be executed initially when the pattern is defined. The second execution is then based on the pattern. • If you select Don't execute (default), the execution will only occur if the job is activated.

Payload *

```
{
```

In this field you have to enter your service request. The Pa
JSON.

Example:

```
{  
  "modelId": "rp2562b60a-a4fe-4c97-b  
  "pr": "e1e4c500-07b0-12e8-9cfa-7be  
}
```

Use the indicator on the lower right side of the frame to enl

Payload *

```
{  
  "modelId": "rp2252f60a-a4fe-4c87-b27a-43faa024d170",  
  "pr": "e1e4c500-07b0-12e8-9cfa-7bec0a3e859"  
}
```

YScheer IPAS ACME Cron User ACME Corp Logout

Create New Job

←

Name *
Details of Verify Executed Transactions

Pattern *
***** Internal context *
No

Service *
bpaas-robot-connector-service Event *
verifyExecutedTransactions

Activate job after saving *
Activate Execute job after saving *
Don't execute

Payload
{
 "modelId": "rp2562b60a-a4fe-4c97-b27a-43faa023d151",
 "pr": "e1e4c500-05b0-11e8-9cfa-7bec0a2e936"
}

1.0.0

You can save the completed data sheet by clicking the

count-activities

Pattern: 0 */5*****

Service: activity-service

Event: countActivities

Last execution: Nov 23, 2020, 2:50:00 PM

Your cron job is created and added to the job list.
The job is displayed with a blue frame if you activated it.

Use the button to deactivate the job.

count-activities

Pattern: 0 */5*****

Service: activity-service

Event: countActivities

Last execution: Nov 23, 2020, 2:50:00 PM

A grey frame indicates that the job is not activated.

Use this button to activate the job.