

Displaying the Robot Details

- Displaying the Robot Details
- Overview on the Robot Details
 - Displayed Settings

- The Element Software Robot
- Monitoring Software Robots

In the **Edit** sidebar of every software robot element you can find the button **Open Robot Details**. Click on this button to display detailed information about the software robot.

The robot details are displayed in a separate window.

The dialog **Softwarerobot - Details** contains the robots settings from the **Edit** sidebar supplemented by further information about the robot and its processes:

Softwarerobot - Details

Process Info

Robot Process ID

ACME Test

Robot ID

select robot automatically

Field Name for Robot ID

Process Version

1.0.6962.20192

Orchestrator Queue

This process does not use queues.

Description

Process

Scans business cards for creation of contacts in Outlook.

Robot Group

Environment for ACME test robot.

Robot


no robot selected

Parameter

Parameter	Type
[in_containerPath]	Object
forwardTo	Object

Output



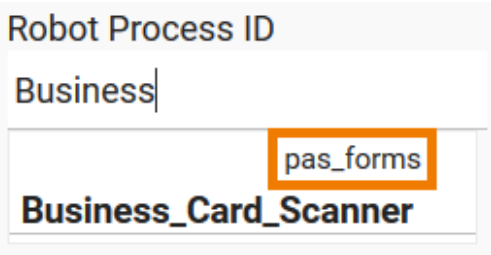
Parameter	Type
businessCard[1]	Object
businessCard[0]	Object
contact.firstName	String
contact.lastName	String
contact.fullName	String
contact.company	String
contact.city	String


Parameter wrapped in  were declared as variables and therefore cannot be modified.

SAVE

CANCEL

Displayed Settings

Process Information		Editable
Robot Environment	Choose your robots work environment from the drop down menu, e.g. production, quality management, development... The Robot Environment is independent from the BPaaS environment.	✓
Robot Process ID	The Robot Process ID depends on the robot environment. Therefore you need to choose your Robot Environment first, then set the Robot Process ID. Data entry in this field is supported by auto complete. The robot process determines explicitly which tasks the robot executes.	✓
Robot ID	<p>The Robot ID depends on the Robot Process ID. Therefore you may only assign the Robot ID once the Robot Process ID has been issued. The content of the drop-down menu depends on the content of field Robot Process ID. Two additional options are available:</p> <ul style="list-style-type: none"> • Select robot automatically • Provide dynamically from field name <div>  Each robot must obtain its own BPaaS user. The robot's BPaaS user must own the role for the corresponding process app. Further informations regarding the creation of new BPaaS users can be found in the Administration Guide. </div>	✓
Field Name for Robot ID	<p>This field is only displayed if you have chosen the Robot ID option Provide dynamically from field name. Insert here the container path containing the identification number of the robot.</p> <div>  You need access to the UIPath Orchestrator to get the identification number of the robot from the Orchestrator API. You can also access the Robot ID by displaying the Robot Details in your Scheer PAS Administration. Further information can be found in the Administration Guide on page RPA Robots. </div>	✓
Process Version	Version number of the robot process from UIPath Studio .	✗
Orchestrator Queue		
Queue Name	Select here the queue in which a new transaction has to be created. The queues are defined in the UIPath Orchestrator and modeled in UiPath Studio .	✓
Description		
Process	Contains the description of the robot process as defined in UIPath Orchestrator .	✗
Robot Group	<p>Description of the environment from UIPath Orchestrator in which the process is located. The environment name is also displayed in field Robot Process ID:</p> <div>  </div>	✗

Robot	Description of the robot itself as defined in UIPath Orchestrator .	✖
Parameter	<div>  Robot parameters are values the robot takes from BPaaS and stores independently in BPaaS. </div>	
Input	List of parameters required from Scheer PAS for robot execution.	✖
Output	List of parameters the robot passes to Scheer PAS .	✖