

Permissions

Permissions are designed to control access to URLs, for example the URL of the cockpit in your business system or the URL of a process app. Permissions are assigned to [profiles](#). Depending on his allocated profiles, a user is authorized to open the cockpit, to work with process apps etc.



The authorization check of **Scheer PAS Administration** is based on [Role-based Access Control \(RBAC\)](#).

Menu "Permissions"

Menu **Permissions** allows you to create new permissions and to edit existing ones.

Menu **Permissions** provides you with two options:

- **Permissions**
- **Add Permission**

On this Page:

- [Menu "Permissions"](#)
- [The Permission Data Sheet](#)
 - [Master Data](#)
 - [Permission](#)
 - [Meta](#)
- [Standard Permissions](#)

Related Pages:

- [Administration Basics](#)
 - [Filtering](#)
- [Profiles](#)
 - [Add a Profile](#)

Existing permissions are listed in the content area if you select **Permissions** from the sidebar menu. The content is listed as follows:

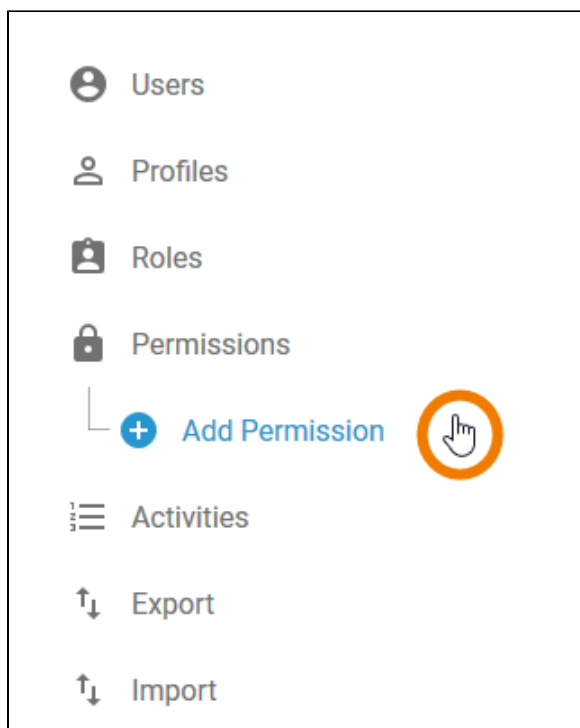
- **Name**
- **Resource**
- **Activated** (Yes/No)

#	Name	Resource	Activated
1	service_bpass_backend	(path="/service/bpass-backend/")	Yes
2	service_bpass_cockpit	(path="/service/bpass-cockpit-service/")	Yes
3	GAH-Beitrag_001	(path="/app/hap-reitfer-001/")	Yes
4	service_bpass_robot_connector	(path="/service/bpass-robot-connector/")	Yes
5	service_bpass_robot_connector_get_robot_logs	(path="/service/bpass-robot-connector/getRobotLogs/")	Yes
6	service_bpass_robot_connector_get_robot_history	(path="/service/bpass-robot-connector/getRobotHistory/")	Yes
7	service_bpass_robot_connector_get_robotids	(path="/service/bpass-robot-connector/getRobotids/")	Yes
8	service_bpass_robot_connector_get_environments	(path="/service/bpass-robot-connector/getEnvironments/")	Yes
9	service_bpass_robot_connector_get_error_status	(path="/service/bpass-robot-connector/getErrorStatus/")	Yes
10	service_bpass_robot_connector_get_status	(path="/service/bpass-robot-connector/getStatus/")	Yes



Use the [filter](#) to limit the content of the list.

Selecting menu item **Add Permission** opens an empty permission data sheet:



The Permission Data Sheet

The data of each permission is saved in a separate permission data sheet with the following sections:

1. **Master Data**
2. **Permission**
3. **Meta**

Master Data

The basic data of a permission is managed in the **Master Data** section:

Master Data

☒ Permission active

Name

- **Permission active:** The checkbox indicates, if the permission has been activated. Default is **active**.
- **Name:** It is mandatory to insert the identifier for a new permission in the **Name** field.

Permission

A permission grants access to a defined sector of your business system. In the **Permission** section, you will have to insert the resource of that sector.



Do not change or create permissions without any knowledge of JSON.

Permission

Possible Resource Information

```
1 {
2   "path": "/permission/path/**"
3 }
```

You can choose additional resources by using the drop down list **Possible Resource Information**.

Available options are:

- **Path**
- **Path with Variable**



Permission

Path information

Path with Variable location/path/**

Expression

Meta

In section **Meta**, you can find the meta data of the permission containing the following information:

- **UUID:** The UUID allows to identify the permission.
- **Created at:** Contains the creation date of the permission.
- **Modified at:** Contains the date of the permissions' last modification.
- **Modified by:** Contains another UUID which allows to identify the last editor of the permission.



Meta

UUID

Created at

Modified at

Modified by



The content of section **Meta** is for documentation purposes only: meta data cannot be changed.

Standard Permissions

Each **Scheer PAS Administration** is delivered with the standard permissions required for the use of **Scheer PAS** modules and components. The following table summarizes the standard permissions.

The table can be searched. To do this, enter your search phrase in the search field:

Permission Name	Description
activity-service	Access to the activities
app_admin	Scheer PAS Administration (UI): Access using URL admin
app_file	File storage without profile check
app_storage	File storage with profile check
app_user_admin	Scheer PAS Administration (UI): Access using URL user-admin For backward compatibility only - default is <i>app_admin</i>
app-userself	User self service (UI)
bpaas_editor	BPaaS modeling (UI)
bpaas_execution	Execution engine for BPaaS apps
bpaas-cockpit	BPaaS cockpit (UI): Access using URL bpaas-cockpit For backward compatibility only - default is <i>cockpit</i>
bpaas-forms-connector-service	BPaaS integration of Scheer PAS Mobile (Backend)
cockpit	BPaaS cockpit (UI): Access using URL cockpit

designer-service	Editor for mobile forms (Backend)
form-designer-app	Editor for mobile forms (UI)
ldap-auth-service	Access to LDAP service
pas_designer	Access to Scheer PAS Designer (UI)
pas_designer_service	Access to Scheer PAS Designer (Backend)
sap-restifier	Access to SAP Restifier
service_analytics_api	Scheer PAS Process Mining (Backend): Reading the analytics database
service_analytics_collector	Scheer PAS Process Mining (Backend): Collecting data from services
service_analytics_etl	Scheer PAS Process Mining (Backend): Importing data to the analytics database
service_bpaas_backend	BPaaS modeling (Backend)
service_bpaas_cockpit	BPaaS cockpit (Backend)
service_bpaas_robot_connector	BPaaS integration of Scheer PAS RPA (Backend)
service_bpaas_robot_connector_continue_instance	Scheer PAS RPA (Backend): Continuing an instance
service_bpaas_robot_connector_get_current_user_job_queue_items	Scheer PAS RPA (Backend): Showing robot processes by user
service_bpaas_robot_connector_get_environments	Scheer PAS RPA (Backend): Reading the robot environments
service_bpaas_robot_connector_get_instance	Scheer PAS RPA (Backend): Loading an instance
service_bpaas_robot_connector_get_instance_from_queue	Scheer PAS RPA (Backend): Listing all queued instances
service_bpaas_robot_connector_get_jobs_stats	Scheer PAS RPA (Backend): Getting list of robot jobs
service_bpaas_robot_connector_get_process_information	Scheer PAS RPA (Backend): Listing robot process information
service_bpaas_robot_connector_get_process_parameter	Scheer PAS RPA (Backend): Analyzing the UIPath process
service_bpaas_robot_connector_get_processes_by_environment	Scheer PAS RPA (Backend): Loading robot processes by environment
service_bpaas_robot_connector_get_robot_history	Scheer PAS RPA (Backend): Loading robot history
service_bpaas_robot_connector_get_robot_logs	Scheer PAS RPA (Backend): Loading robot logs
service_bpaas_robot_connector_get_robot_processes	Scheer PAS RPA (Backend): Loading robot processes
service_bpaas_robot_connector_get_robots	Scheer PAS RPA (Backend): Loading robots
service_bpaas_robot_connector_get_sessions	Scheer PAS RPA (Backend): Listing robot session information from the orchestrator
service_bpaas_robot_connector_get_sessions_stats	Scheer PAS RPA (Backend): Getting the total number of robots aggregated by robot state

service_bpaas_robot_connector_has_access_on_profile	Scheer PAS RPA (Backend): Checking robot authorization for profiles
service_bpaas_robot_connector_save_instance	Scheer PAS RPA (Backend): Saving an instance
service_bpaas_robot_connector_set_error_status	Scheer PAS RPA (Backend): Setting the error status of a robot
service_bpaas_robot_connector_set_status	Scheer PAS RPA (Backend): Setting the status of a robot
service_bpaas_robot_connector_start_instance	Scheer PAS RPA (Backend): Starting an instance
service_bpaas_robot_connector_start_robot	Scheer PAS RPA (Backend): Starting a robot
service_bpaas_robot_connector_start_robot_without_instance	Scheer PAS RPA (Backend): Starting a robot without requiring a PAS instance
service_cron	Time-controlled event execution (Backend)
service_cron-service_availableServices	Allows access to availableServices event of the service repository
service_cron-service_controlJob	Allows access to controlJob event of cron-service
service_cron-service_getJobs	Allows access to getJobs event of cron-service
service_cron-service_registerJob	Allows access to registerJob event of cron-service
service_cron-service_unregisterJob	Allows access to unregisterJob event of cron-service
service_mail	Email dispatch (Backend)
service_messaging-service	Access to messaging service
service_persistence	Database access (Backend)
service_service-repository_get_version	Access to getVersion API from service repository
service_user_*	The access to the user administration is separated in multiple single permissions. For further information how to use these, please contact the Scheer PAS Support team.
service-reporting	MS Office data export (Backend)
service-userself	User self service (Backend)
transaction_logger	Saving the transaction logs for Scheer PAS Process Mining
xuml_library_repository	Access to xUML library repository
xuml_library_repository_service	Access to xUML library repository service