






Overview on Administration Profiles

Single Sign-on is available throughout all platform components: Log in once, and use all Scheer PAS components that are configured for your user. The permissions on some components are divided into "normal user" rights and extended admin rights. The following table provides an overview of all **Scheer PAS** profiles that grant administration rights.

If you are an assigned User Management administrator, you can manage the admin and user profiles individually for each user of the platform.

Administrator Profiles

The following list of admin profiles can be searched: Use the available filter fields.





Portal Tile	Profile	Description	Further Information	PAS Version
<div> <h2>Administration</h2> <p>Manage the Platform Components</p> </div> <div>  <p>Use this component to control and display the platform services.</p>  </div>	administration_user	<ul style="list-style-type: none"> Grants full access to the platform component administration, all platform services are displayed. 	<ul style="list-style-type: none"> Administration Guide > Adminstrating the Platform Components 	PAS 21.1
	xuml_container_admin	<ul style="list-style-type: none"> Grants limited access to the platform component administration, only customer-specific services are displayed. 	<ul style="list-style-type: none"> Administration Guide > Adminstrating the Platform Components 	PAS 22.1
<div> <h2>Process Mining</h2> <p>Analyze Your Processes</p> </div> <div>  <p>Dig into problems, find possible causes and optimize your processes.</p>   </div>	analytics_admin	<ul style="list-style-type: none"> Grants access to the Process Mining view in the user management. Allows to create and manage templates in Scheer PAS Process Mining. 	<ul style="list-style-type: none"> Process Mining Administration Guide > Adminstrating Process Mining 	






On this Page:

- Administrator Profiles

Related Pages:

- Managing Users
- Managing Profiles

<div> <h2>API Management</h2> <p>Manage Your Interfaces</p> </div> <div>  <p>API Management enables you to apply different policies, enforcing them as runtime rules for each managed API request made.</p> </div> <div> Legacy UI </div>	api_management_admin	<ul style="list-style-type: none"> Grants additional rights ("superadmin") in API Management UI and API Developer Portal. 	<ul style="list-style-type: none"> API Management > Administration 	PAS 21.1
<div> <h2>API Developer Portal</h2> <p>Open Your Endpoints to the World</p> </div> <div>  <p>Grant your customers tailored access to your APIs via a separate interface.</p> </div>				
<div> <h2>Identity Management</h2> <p>Configure Single Sign-on</p> </div> <div>  <p>Configure Single Sign-on with identity and access management.</p> </div> <div> External Link </div>	keycloak_user	<ul style="list-style-type: none"> Grants access to the login page of the identity management tool Keycloak. 	<ul style="list-style-type: none"> Administration Guide > Using Keycloak 	PAS 21.1
<div> <h2>Log Analyzer</h2> <p>Analyze all Technical Service Logs</p> </div> <div>  <p>Self service tool for creating dashboards, analyzing logs of existing services and API Management metrics.</p> </div> <div> External Link </div>	kibana_user	<ul style="list-style-type: none"> Grants access to the Log Analyzer. 	<ul style="list-style-type: none"> Administration Guide > Using Kibana 	PAS 21.1

<div> <div>Designer</div> <div>Create Executable Processes</div> </div> <div>  <p>Design processes in BPMN 2.0 format and realize its technical implementation in a single UI.</p> </div> <div>  </div>	pas_admin_user	<ul style="list-style-type: none"> Grants access to the administration menu in the Designer. 	<ul style="list-style-type: none"> Designer Administration 	PAS 21.1
<div> <div>User Management</div> <div>Administrate User Settings</div> </div> <div>  <p>Configure user settings for the platform.</p> </div> <div>   </div>	user_management_admin	<ul style="list-style-type: none"> Grants access to the user management. 	<ul style="list-style-type: none"> Administration Guide > Adminstrating Users 	PAS 21.1



You can only access the User Management if profile **user_management_admin** has been assigned at least one user. Therefore, every **Scherer PAS** installation is delivered with one standard user management admin.

-	platform_admin	<ul style="list-style-type: none"> Until version 20.1.8 this profile granted access to the user management. 	-	Deprecate d as of PAS 21.1
-	rpa_admin	<ul style="list-style-type: none"> Until version 20.1.8 this profile granted access to the RPA view in the user management. 	-	Deprecate d as of PAS 21.1
* in use until version 20.1.8				