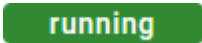
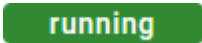
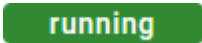


_admin_portal_excerpts

Chapter	Name	Excerpt	Usage
Administration	access_docker_logs_details	Open the details page of the service, open section Logs and click on the Log Analyzer link.	- Showing Docker Container Logs - Showing Logs of a Containerized xUML Service
Administration	access_docker_logs_icon	You have two options to access the logs: Click Open logs  in the quick actions bar in the services' list.	- Showing Docker Container Logs - Showing Logs of a Containerized xUML Service
Administration	applicable_actions	 Only applicable actions are enabled.	- Controlling Integration Services - Controlling Docker Container
Administration	change_docker_log_level_details	Open the details page of the service and scroll down to section Logs.	- Changing the Log Level of a Docker Container - Changing the Log Level of a Containerized xUML Service - Changing the Log Level of a Workload
Administration	change_docker_log_level_icon	You have two options to open the input form where you can change the log level: Click Change log level  in the quick actions bar in the services' list. This will open a pop-up window.	- Changing the Log Level of a Docker Container - Changing the Log Level of a Containerized xUML Service - Changing the Log Level of a Workload
Administration	change_nestjs_log_level_1	On the details page of a pas-nestjs service, scroll down to section Logs and expand the section.	- Changing the Log Level of a Docker Container - Changing the Log Level of a Workload
Administration	change_nestjs_log_level_2	If you open the pop-up window via the quick actions, you have the same options for the Configuration of the logs: Global (default) Custom	- Changing the Log Level of a Docker Container - Changing the Log Level of a Workload

Administration	change_nestjs_log_level_3	Global In the global configuration, you set the log level for all sinks. Available log levels are: • verbose • trace • debug • info • warn • error  If you have turned down the log level to see more logs, do not forget to turn it up again after you have finished your analysis. The performance of the system may deteriorate if a lot of logs are stored for a long time. The log level settings are reset to its default value during a restart of the service.	• Changing the Log Level of a Docker Container • Changing the Log Level of a Workload
Administration	change_nestjs_log_level_4	• Save your changes to apply them to the service. • Use Reset to return to the default value. In most cases this is info. • If you opened the pop-up window from the quick action menu in the service list, you have also a Cancel button. Click Cancel to discard your changes and to close the pop-up window.	• Changing the Log Level of a Docker Container • Changing the Log Level of a Workload
Administration	change_nestjs_log_level_5	Custom The Custom tab allows a fine grained setting of the log level. For each channel, you can set the log level for the different sinks: • Console • OpenSearch (relevant for analyzing log entries via Log Analyzer) Use the Filter to show only the channels you are looking for.	• Changing the Log Level of a Docker Container • Changing the Log Level of a Workload
Administration	change_nestjs_log_level_6	In the Custom tab, option Save will only be enabled when at least one of the entries has been changed.	• Changing the Log Level of a Docker Container • Changing the Log Level of a Workload
Administration	default_log_files	 Default Retention Time of Log Files The following retention times are valid for log files of your PAS installation: • Container logs: Log files inside all containers are deleted after 7 days. • Log Analyzer (OpenSearch) logs: ◦ Single cluster: Log files are deleted after 14 days. ◦ High Availability cluster: Log files are deleted after 30 days. • Integration (Bridge) logs: The default retention time for Bridge logs is 30 days. This is configurable in the UI, refer to Integration Platform User's Guide > Node Instance Preferences.	• Showing Docker Container Logs • Changing the Log Level of a Docker Container • Changing the Log Level of a Containerized xUML Service • Showing Logs of a Containerized xUML Service (Docker) • Showing Integration Service Logs • Showing Logs of a Containerized xUML Service Kubernetes • Changing the Log Level of a Containerized xUML Service Kubernetes • Showing Workload Logs • Changing the Log Level of a Workload

Administration	details_page	Click on a name in the service list to open its details page. The details page shows you the title of the service and some quick action icons: <table><tr><th>Icon</th><th>Description</th></tr><tr><td></td><td>Shows the current state of the service.</td></tr><tr><td></td><td>Starts the service.</td></tr><tr><td></td><td>Stops the service.</td></tr><tr><td></td><td>Restarts the service.</td></tr></table>	Icon	Description		Shows the current state of the service.		Starts the service.		Stops the service.		Restarts the service.	- Controlling Integration Services - Controlling Docker Container - Controlling Containerized xUML Services
Icon	Description												
	Shows the current state of the service.												
	Starts the service.												
	Stops the service.												
	Restarts the service.												
Administration	details_section	On top of the Details section, you can find the option Delete Service (refer to Deleting a Service below for further information). The boxes General, Build and Deployment contain read-only information.	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes										
Administration	docker_information	The Information section contains the main information about the container: Name Source is <i>Docker</i> for Docker containers Type Created/Updated Version	- Controlling Docker Container - Controlling Containerized xUML Services										
Administration	docker_types	- database - init - other - pas-app - pas-nestjs - pas-service - undefined - xuml-legacy-service - xuml-service (= services created in Designer or with deployment wizard)  Other service types may be displayed.	- Working With the Administration - Controlling Docker Container										
Administration	info_nestjs_services	For services of type pas-nestjs, the information section also contains a link to the Swagger UI.	- Controlling Docker Container - Controlling Kubernetes Workloads										
Administration	info_xuml_services	 This option is only available for type xuml-service (= containerized xUML services).	Changing the Log Level of a Containerized xUML Service										
Administration	inspect_docker_logs	Both ways will open the logs of the corresponding Docker container in the Log Analyzer where you can view , filter and search the platform log s for all services.	- Showing Docker Container Logs - Showing Logs of a Containerized xUML Service										
Administration	kubernetes_access_to_xuml_logs	The administration application gives you access to the logs of Kubernetes workloads.	- Showing Workload Logs - Showing Logs of a Containerized xUML Service Kubernetes										

Administration	kubernetes_information	The Information section contains the main information about the Kubernetes workload: • Name • Source is <i>Kubernetes</i> for workloads • Type • Created/Updated • Version	• Controlling Kubernetes Workloads • Controlling Containerized xUML Services Kubernetes
Administration	kubernetes_only	 This feature is only available in a Kubernetes setup.	• Managing Global Variables for Containerized xUML Services
Administration	kubernetes_types	• custom • gitea • java • minio • other • pas-app • pas-nestjs • pas-service • postgresql • unknown • xuml-legacy-service • xuml-service (= services created in Designer or with deployment wizard)  Other service types may be displayed.	• Working With the Administration • Controlling Kubernetes Workloads
Administration	kubernetes_xuml_logs_open	Both ways will open the logs of the corresponding Kubernetes workload in the Log Analyzer where you can view, filter and search the platform logs for all services.	• Showing Workload Logs • Showing Logs of a Containerized xUML Service Kubernetes
Administration	log_analyzer_ops	The Log Analyzer will open, showing you the corresponding logs.	• Changing the Log Level of a Docker Container • Changing the Log Level of a Workload
Administration	log_section_not_available	The Logs section also informs you if there are no logs available for a service type.	• Controlling Docker Container • Controlling Kubernetes Workloads
Administration	note_bridge_user_guide	 Refer to the Bridge User Guide for detailed information about the functionalities of the integration component.	• Controlling Integration Services • Adapting Integration Service Configuration • Showing Integration Service Logs
Administration	note_config_json	 Do not edit content in the Configuration section without any knowledge of JSON.	• Controlling Docker Container • Adapting Docker Container Configuration

Administration	note_config_not_available	The Configuration section also informs you if the configuration UI is not available for a service type.	- Controlling Integration Services - Controlling Docker Container - Adapting Integration Service Configuration - Adapting Docker Container Configuration
Administration	note_log_level	 This option is only available for type pas-service (= PAS applications without UI).	- Changing the Log Level of a Docker Container - Adapting Docker Container Configuration
Administration	open_container_details	You can open a details page for each container. To do so, click on the service name in the list.	- Controlling Docker Container - Controlling Containerized xUML Services
Administration	open_docker_configuration_details	Open the details page of the service and scroll down to section Configuration.	- Adapting Docker Container Configuration - Adapting the Configuration of Containerized xUML Services
Administration	open_docker_configuration_icon	The administration application allows you to change the configuration of a Docker container. You have two options to open the configuration of a container: Click Edit configuration  in the quick actions bar in the services' list.	- Adapting Docker Container Configuration - Adapting the Configuration of Containerized xUML Services
Administration	open_log_analyzer_via_link	In the Logs section of the service details page, you can also use the link Open Log Analyzer to inspect logs .	Changing the Log Level of a Docker Container (2 x)
Administration	open_workload_details	You can open a details page for each workload. To do so, click on the service name in the list.	Controlling Kubernetes Workloads
Administration	pas_nestjs_configuration_intro	For services of type pas-nestjs (= internal services of the PAS platform) developers can define a service-specific schema and documentation. If a schema is available, the display in section Configuration will change and show the defined configuration options.  Be careful: Changing these options may result in an unusable service and may affect other parts of the platform as well.	- Adapting Docker Container Configuration - Adapting Workload Configuration
Administration	reset_log_level	 If you have turned down the log level to see more logs, do not forget to turn it up again after you have finished your analysis. The performance of the system may deteriorate if a lot of logs are stored for a long time. The log level settings are reset to its default value during a restart of the service.	Changing the Log Level of a Docker Container (2x)

Administration	service_definition	 What is the difference between pas-app and pas-service ? • pas-app: Applications accessible via UI. • pas-service: Applications without UI.	• Working With the Administration • Controlling Docker Container
Administration	service_type_docker	 indicates a Docker container.	• Administering the Platform Components • Working With the Administration • Controlling Docker Container
Administration	service_type_integration	 indicates an integration service.	• Administering the Platform Components • Working With the Administration • Controlling Integration Services
Administration	service_type_kubernetes	 indicates a Kubernetes workload.	• Administering the Platform Components
Administration	services_list	All available services are displayed in the list on the administration start page.	• Working With the Administration • Controlling Integration Services • Controlling Docker Container
Administration	services_list_date	Shows the date and time of the last update of the service. If the service has not been updated yet, its creation date is displayed.	• Working With the Administration • Controlling Integration Services • Controlling Docker Container
Administration	services_list_date_format	Datetime in format <i>dd.mm.yyyy, hh:mm:ss</i>	• Working With the Administration • Controlling Integration Services • Controlling Docker Container
Administration	services_list_name	Name of the service. Click on the name to access the service details page.	• Working With the Administration • Controlling Integration Services • Controlling Docker Container
Administration	services_list_status	Indicates the status of the service.	• Working With the Administration • Controlling Integration Services • Controlling Docker Container

Administration	services_list_type	Indicates the type of the service.	- Working With the Administration - Controlling Integration Services - Controlling Docker Container						
Administration	tip_details_on_containerized_services	 For detailed information how to handle containerized xUML services after successful deployment, refer to one of the following pages (depending on your setup): - Controlling Containerized xUML Services (Docker) - Controlling Containerized xUML Services (Kubernetes)	Working With the Deployment Wizard (twice)						
Administration	tip_log_analyzer_usage	 Refer to Analyzing Platform Logs for further information. If you access the Log Analyzer for the first time on a newly installed platform, you will have to create an index pattern first, refer to Creating an Index Pattern.	- Showing Docker Container Logs - Showing Logs of a Containerized xUML Service - Showing Workload Logs						
Administration	xuml_service_add_on_settings	Each xUML service adapter has its own settings that are initialized in the xUML model and can be changed in the configuration. If you are running an xUML service that is connecting to a database backend, you can modify the tagged values of the database interface respectively dependency. Before starting a deployed xUML service that connects to a database backend, you may want to redefine required database parameters. Generally, most of the add-on settings that are related to an xUML Service Adapter have a corresponding tagged value in the component diagram. Refer to the documentation of the corresponding adapter for these settings.	- Adapting the Configuration of Containerized xUML Services - Adapting the Configuration of Containerized xUML Services Kubernetes						
Administration	xuml_service_add_on_settings_sql_adapter_authorization Delete when Admin Guide 24.1 has been published	These settings allow you to adapt the SQL database user and password of the xUML service. <table><tr><th>Key</th><th>Value</th></tr><tr><td>customers: DBUser</td><td>Database user</td></tr><tr><td>customers: DBPassword</td><td>Database password</td></tr></table>	Key	Value	customers: DBUser	Database user	customers: DBPassword	Database password	- Adapting the Configuration of Containerized xUML Services - Adapting the Configuration of Containerized xUML Services Kubernetes
Key	Value								
customers: DBUser	Database user								
customers: DBPassword	Database password								
Administration	xuml_service_settings_note	 You can modify settings of a service no matter if the service is running or if it has been stopped. Saving the changes triggers a re-create and restart of the container. Changing the settings on a stopped service will start the service. Settings will be stored, so if you stop the service and restart it, the settings are restored. If you delete a service, all settings are lost and cannot be recovered.	- Adapting the Configuration of Containerized xUML Services - Adapting the Configuration of Containerized xUML Services Kubernetes						
Administration	xuml_services_change_config	The administration application allows you to change the configuration of a containerized xUML service.	- Adapting the Configuration of Containerized xUML Services - Adapting the Configuration of Containerized xUML Services Kubernetes						

Administration	xuml_services_change_config_faulty_settings	Service settings can be erroneous if a setting name contains special characters or whitespaces. Invalid service settings are marked . Their number is also displayed on top right of the list. If a service setting is erroneous, you cannot change its current value. In case that your service contains erroneous settings, you can do the following: • If it is a setting in a Designer service ("custom value"): Open the service in the Designer, correct the settings' name and redeploy the service. • If it is a setting in a platform service, please contact our support team.	• Adapting the Configuration of Containerized xUML Services • Adapting the Configuration of Containerized xUML Services Kubernetes
Administration	xuml_services_change_config_filter	As there are many available settings, use the filter field to search for the setting you want to modify. The content of the filter field is applied to the columns Section and Key.	• Adapting the Configuration of Containerized xUML Services • Adapting the Configuration of Containerized xUML Services Kubernetes
Administration	xuml_services_change_config_filter_extended	Click Extended filter  to display the extended filter options: • Section • Reset Filter If a filter is applied, the extended filter changes to .	• Adapting the Configuration of Containerized xUML Services • Adapting the Configuration of Containerized xUML Services Kubernetes
Administration	xuml_services_change_config_filter_reset	In the main filter window, you can reset all selected filters. Click  Reset Filter. In the filter option window, you can also reset the selection.	• Adapting the Configuration of Containerized xUML Services • Adapting the Configuration of Containerized xUML Services Kubernetes
Administration	xuml_services_change_config_note	 Please note: • Save is only enabled when changes have been made. • Clicking Save triggers a restart, changes in the Configuration section are directly applied to the service.	• Adapting the Configuration of Containerized xUML Services • Adapting the Configuration of Containerized xUML Services Kubernetes
Administration	xuml_services_change_log_level	In the administration application you have the possibility to change the log level for a containerized xUML service.	• Changing the Log Level of a Containerized xUML Service • Changing the Log Level of a Containerized xUML Service Kubernetes
Administration	xuml_services_configuration_section	In the Configuration section you can directly modify xUML service settings. When you save your changes, the container will be re-created and restarted. Changes are possible after the first deployment of the containerized service.	• Adapting the Configuration of Containerized xUML Services • Adapting the Configuration of Containerized xUML Services Kubernetes

Administration	xuml_services_endpoints_and_libraries	Below the three sections that contain read-only information, you can find the two tabs Endpoints and Libraries (see below for details).	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes										
Administration	xuml_services_extended_filter	Click Extended filter  to display the extended filter options: - Type - Reset Filter If a filter is applied, the extended filter changes to .	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes										
Administration	xuml_services_endpoints_filter	Use the filter field to search for a specific endpoint. The content of the filter field is applied to the columns Name and Type.	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes										
Administration	xuml_services_endpoints_filter_reset	In the main filter window, you can reset all selected filters. Click  Reset Filter. In the filter option window, you can also reset the selection.	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes										
Administration	xuml_services_general_section	The General details contain common information about the compiled .rep file: <table><tr><td>Timer</td><td>Shows whether a timer is enabled or not.</td></tr><tr><td>Scheduler</td><td>Shows whether a scheduler is enabled or not.</td></tr><tr><td>Name</td><td>Name of the compiled service.</td></tr><tr><td>Version</td><td>Version of the compiled service.</td></tr></table>	Timer	Shows whether a timer is enabled or not.	Scheduler	Shows whether a scheduler is enabled or not.	Name	Name of the compiled service.	Version	Version of the compiled service.	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes		
Timer	Shows whether a timer is enabled or not.												
Scheduler	Shows whether a scheduler is enabled or not.												
Name	Name of the compiled service.												
Version	Version of the compiled service.												
Administration	xuml_services_info_logging_concept	 The logging concept of the xUML Runtime is build around the concepts of channels and sinks. Refer to xUML Runtime Logger Configuration for detailed information.	- Changing the Log Level of a Containerized xUML Service - Changing the Log Level of a Containerized xUML Service Kubernetes										
Administration	xuml_services_library_tab_content	<table><tr><th>Column</th><th>Description</th></tr><tr><td>Name</td><td>Name of the library.</td></tr><tr><td>Version</td><td>Version of the library.</td></tr><tr><td>Compiler Version</td><td>Version of the compiler the library has been compiled with.</td></tr><tr><td>Compile Date</td><td>Timestamp of the compilation of the library.</td></tr></table>	Column	Description	Name	Name of the library.	Version	Version of the library.	Compiler Version	Version of the compiler the library has been compiled with.	Compile Date	Timestamp of the compilation of the library.	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes
Column	Description												
Name	Name of the library.												
Version	Version of the library.												
Compiler Version	Version of the compiler the library has been compiled with.												
Compile Date	Timestamp of the compilation of the library.												
Administration	xuml_services_library_tab_content_filter	Use the filter field to search for a specific library. The content of the filter field is applied to the column Name only.	- Controlling Containerized xUML Services - Controlling Containerized xUML Services Kubernetes										

Administration	xuml_services_section_logs	In sections Logs, you can choose between two channels: • error to write service logging data. • access to write transaction logging data.	• Changing the Log Level of a Containerized xUML Service • Changing the Log Level of a Containerized xUML Service Kubernetes
Administration	xuml_services_sink_filter_options	Click Add  to add more filters. Click Delete  to delete single filters.	• Changing the Log Level of a Containerized xUML Service • Changing the Log Level of a Containerized xUML Service Kubernetes
Administration	xuml_services_sink_level	On the sink level, you can now adapt: • the Log Level (see below) • the Transaction Log Level (see below) • the Log Domain  If you have selected log level Debug, a lot of information is logged. It can then be helpful to exclude certain log domains in order to narrow down the number of logs. Refer to Designer Guide > Log Errors for an overview on all error domains and their error codes.	• Changing the Log Level of a Containerized xUML Service • Changing the Log Level of a Containerized xUML Service Kubernetes
Administration	xuml_services_sinks	Select a channel to open the related channel sinks. Sinks define the logging output and how it is written. Refer to xUML Runtime Logger Configuration for detailed information.	• Changing the Log Level of a Containerized xUML Service • Changing the Log Level of a Containerized xUML Service Kubernetes
Administration	xuml_services_tab_endpoints	In tab Endpoints you can find the necessary information regarding the API endpoints of this service:	• Controlling Containerized xUML Services • Controlling Containerized xUML Services Kubernetes
Administration	xuml_services_tab_libraries	In tab Libraries you can find a list of all libraries that are used in this service:	• Controlling Containerized xUML Services • Controlling Containerized xUML Services Kubernetes
All Documentations	check_password	If you want to check your input for typos, use Show  to display your password.	
All Documentations	portal_login_invalid_login	If the username or the password do not match or contain typing errors, an error message is displayed on the login screen. In a first step try again to log in with your username and password. In particular, check that the input is case sensitive. If logging in is still not possible, please use the link Forgot Password? link to change your password. Should you not be able to log in after changing your password, please contact the support.	• Designer: Logging In and Out • Getting Started: Logging In and Out

All Documentations	portal_login_login_page	To start working with Scheer PAS, you must first log in to your system. Go to your company's address, for example https://customers.scheer-solutions.com/acme-prod/app/portal/home and log in. You need valid user data consisting of a username and a password. Enter the credentials in the corresponding fields and click Sign In. Alternatively, you can also confirm your input by pressing Enter.	• Designer: Logging In and Out • Getting Started: Logging In and Out										
All Documentations	portal_login_portal_home	After a successful login you are in the Scheer PAS Portal - your access to the world of Scheer PAS: For each component of the platform you are authorized to use, you will see a corresponding tile. Click on a tile to open the corresponding component within the portal.	• Designer: Logging In and Out • Getting Started: Logging In and Out										
All Documentations	reference_log_analyzer	 For more information about the Log Analyzer, refer to Analyzing Platform Logs.	• Changing the Log Level of a Docker Container (2 x)										
Cron Manager	cron_activate_after_saving	Activate Job After Saving The field allows you to activate the job directly: • Choose option Activate to activate the job when it is created. • If you choose Don't activate (default), the job remains deactivated until you activate it manually (refer to 2024-05-23_10-01-23_Editing a Cron Job for details).	• 2024-05-23_10-01-20_Working With the Cron Manager • 2024-05-23_10-01-23_Editing a Cron Job										
Cron Manager	cron_event	Event Open the drop-down list to select the appropriate event. The list shows all events that are available in the selected service.	• 2024-05-23_10-01-20_Working With the Cron Manager • 2024-05-23_10-01-23_Editing a Cron Job										
Cron Manager	cron_execute_after_saving	Execute Job After Saving The field allows you to initiate the first execution of the job regardless of the pattern: • If you choose Execute, the job will be executed initially after its creation - regardless of the defined pattern. The second execution is then based on the pattern. • If you select Don't execute (default), the execution will be based directly on the pattern if the job is activated.	• 2024-05-23_10-01-20_Working With the Cron Manager • 2024-05-23_10-01-23_Editing a Cron Job										
Cron Manager	cron_general_note_on_services	 Scheer PAS <i>Cron Manager</i> can address platform services only. Customer-specific services are currently not supported.											
Cron Manager	cron_payload	Payload Enter your service request in the editor. The payload must contain a valid JSON. The editor supports you to insert valid JSON: <table><tr><th>Icon</th><th>Description</th></tr><tr><td></td><td>Click Format to format your input with proper indentation and line feeds (default).</td></tr><tr><td></td><td>Click Compact to remove all whitespaces and show compact JSON data.</td></tr><tr><td></td><td>Click Undo to undo your last action in the editor.</td></tr><tr><td></td><td>Click Redo to redo your last action in the editor.</td></tr></table>	Icon	Description		Click Format to format your input with proper indentation and line feeds (default).		Click Compact to remove all whitespaces and show compact JSON data.		Click Undo to undo your last action in the editor.		Click Redo to redo your last action in the editor.	• 2024-05-23_10-01-20_Working With the Cron Manager • 2024-05-23_10-01-23_Editing a Cron Job
Icon	Description												
	Click Format to format your input with proper indentation and line feeds (default).												
	Click Compact to remove all whitespaces and show compact JSON data.												
	Click Undo to undo your last action in the editor.												
	Click Redo to redo your last action in the editor.												

Cron Manager	cron_payload_editor	The editor displays erroneous input: • Hover over Error  in front of the line number to display a hint for the errors in this line. • Click Error  in the footer to parse all errors. The result will be shown in the footer.	• 2024-05-23_10-01-20_Working With the Cron Manager
Cron Manager	cron_service	Service Open the drop-down list to select the appropriate service.	• 2024-05-23_10-01-20_Working With the Cron Manager • 2024-05-23_10-01-23_Editing a Cron Job
Cron Manager	note_cron_log_size	 The maximum size of the error log for each cron job is per default 100. You can adjust the value in the service-specific configuration file, refer to Adapting Integration Service Configuration for further information. In the configuration file, adjust the property errorLogMaxSize and restart the cron-service. Please note that old logs will be deleted if you decrease the value (sorted by their creation date). Changing the value affects all cron jobs.	• 2024-05-23_10-01-23_Editing a Cron Job • 2024-05-23_10-01-25_Reading the Logs of a Cron Job
Cron Manager	note_cron_user	 Note on Cron Users • Users with cron permission have access to all available cron jobs. • The cron jobs are executed in the user context of the logged-in user. Therefore we recommend to use a special cron user to use the application to ensure that the jobs always run in the same context.	• 2024-05-23_10-01-27_Administrating Cron Jobs • 2024-05-23_10-01-20_Working With the Cron Manager
Process Mining	calculation_rule_options	In section Calculation Rule you can define the rules that should be applied to your metric. You have two options: • Use the Calculation Rule (UI) to create a new calculation using the available process steps and custom attributes within a simple drag&drop interface. • Use Calculation Rule (Editor) to enter your calculation directly in valid JSON format.	
Process Mining	enable_collector_scheduler	 Important Prerequisites • Only users with profile analytics_admin are able to use the Process Mining view in the user management. • With PAS 22.1, the collector scheduler has been disabled by default in the analytics-collector-service. If you want to collect data from any service you have to enable the scheduler first: 1. Open the service details in the Administration. 2. Go to tab Configuration and unlock it. 3. Set variable enable to true. <pre>"collectorScheduler": { "enable": true, ... }</pre>	
Process Mining	log_level	 Refer to Bridge Guide > Transaction Log Levels of an xUML Service for detailed explanations of the different log levels.	• Collecting Logs • Uploading Log Files
Process Mining	note_calculation_offset	 Currently it is only possible to offset numbers against each other.	• Creating Calculations

Process Mining	note_calculation_rules	 Do not work in the Calculation Rule (Editor) without any knowledge of JSON.	- Using Calculated Metrics - Adding Calculated Metrics										
Process Mining	process_list_content	The process list contains the following information: <table><thead><tr><th>Column Name</th><th>Description</th></tr></thead><tbody><tr><td>Process</td><td>Name of the process in your system.</td></tr><tr><td>Source System</td><td>Name of the PAS component providing the data (BPaaS or Bridge).</td></tr><tr><td>Retention Time</td><td>Retention time set for the instances of this process. Refer to Setting a Retention Time for Instance Data for detailed information.</td></tr><tr><td>Upload</td><td>The Upload Diagram button allows you to add a BPMN diagram to Bridge processes. You can display the diagram in the Process Mining component.</td></tr></tbody></table>	Column Name	Description	Process	Name of the process in your system.	Source System	Name of the PAS component providing the data (BPaaS or Bridge).	Retention Time	Retention time set for the instances of this process. Refer to Setting a Retention Time for Instance Data for detailed information.	Upload	The Upload Diagram button allows you to add a BPMN diagram to Bridge processes. You can display the diagram in the Process Mining component .	- Adding Diagrams - Setting a Retention Time for Instance Data
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Process Mining	tip_calculation_rules	 Refer to Creating Calculations for detailed information about available operators and expressions. If you need further help with the implementation of your calculations, do not hesitate to contact your Scheer PAS consultant.	- Using Calculated Metrics - Adding Calculated Metrics										
Service Monitor	doubleclick_downtime	Double-click the downtime entry you want to change or delete.											
Service Monitor	downtime_definition	Set the new downtime in the Downtime Definition pop-up. Downtimes can either be created for a certain date, or on a day pattern.											
Service Monitor	downtime_definition_options	The downtime definition of this entry will open. - Change the settings and click Modify to save the changes. - Click Delete if you do not want to use this downtime any more.											
Service Monitor	downtime_specifics	The downtime specifics will open in a pop-up window. Click Create New Entry to enter a new downtime.											
User Management	login_unchangeable	 Please note: Once set up, the Login cannot be changed anymore.	- Adding a User - Editing a User										
User Management	namespace_equal_name	 Use the same identifier for name and namespace of a profile.	- Managing Profiles - Adding a Profile										
User Management	note_admin_rights	 Please note that your user must have special admin profiles to be allowed to use the corresponding admin views. Refer to Overview on Administration Profiles for details.	Administration Guide Homepage										
User Management	note_assigning_permissions	 Generally, it is not necessary to assign a permission to a profile: - Personal profiles ("sandbox") do not need own permissions. - The standard profiles already grant all necessary permissions to use the platform components.	- Managing Profiles - Adding a Profile										

User Management	note_sso	Single Sign-on is available throughout all platform components: Log in once, and use all Scheer PAS components that are configured for your user.	• Overview on Administration Profiles • Overview of Standard Profiles • Defining the Portal Content
User Management	note_write_permission_in_user_data_sheet	 If you want to grant the user write permission, you have to switch to the user's data sheet and enable the corresponding checkbox in section Profiles.	• Managing Profiles • Adding a Profile • Editing a Profile
User Management	pas_base_mandatory	 The profile pas_base is mandatory as it grants access to the Scheer PAS Portal, the entry into the platform.	• Adding a User • Overview of Standard Profiles • Defining the Portal Content
User Management	password_constraints	Make sure that the password ... • is 8 to 42 characters long. • starts with a character. • is alphanumeric. • contains at least one number. • contains only the allowed special characters (!, @, #, \$, %).	• Adding a User
User Management	permission_without_json	 Do not change or create permissions without any knowledge of JSON.	• Working With the User Management • Editing a Profile • Managing Permissions
User Management	permissions_based_on_rbac	 The authorization check of the user management is based on Role-based Access Control (RBAC).	• Managing Permissions
User Management	role_change	 When a user is added or removed a role, they must log into the system again for the changes to affect their account. This also applies to the Scheer PAS Mobile App.	• Adding a Role • Editing a Role
User Management	role_during_modeling	 When a role is created during modeling, only the role's name is determined. All other settings have to be inserted in the role's data sheet in the user management.	• Adding a Role • Editing a Role
User Management	roles_not_applied	 Menu Roles is currently not used for Process Mining.	• Process Mining Specifics
User Management	save_before_closing	 Do not forget to save the data sheet before closing it.	• Adding a User • Editing a User • Adding a Profile • Editing a Profile • Editing a Role
User Management	unchangeable_metadata	 The content of section Meta is for documentation purposes only: meta data cannot be changed.	• Managing Profiles • Managing Roles • Managing Permissions • Using Calculated Metrics

User Management	use_filter_to_limit	 Use the filter to limit the content of the list.	• Managing Users • Managing Profiles • Managing Roles • Managing Permissions • Collecting Logs • Adding Diagrams • Setting a Retention Time for Instance Data • Using Calculated Metrics
User Management	user_needs_namespace	 Users need at least one profile having a namespace to be able to save data within one of the platform components.	• Managing Profiles
User Management	valid_until_expired	 If the date set for Valid until has expired, the user can no longer log in to the system, even if his account is still activated.	• Adding a User
User Management	write_permission	 Individual write permissions can be granted or denied for profiles with namespace. Refer to Editing a User for information on how to grant write permissions on profiles.	• Adding a User • Editing a Profile