_mining_excerpts

Chapter	Name	Excerpt	Usage				
Analysis	note_ax is_alloc ation	The settings possible for axis allocation are explained in detail on the Configuring Axis Allocation page.					
Analysis	note_filt er_config	The Configuring Filters page explains all filter settings in more detail.	MINING: The Variants Sidebar MINING: Creating an Analysis MINING: Configurin g Axis Allocation MINING: Creating a Template				
Analysis	process _list	Is the process you are looking for not showing in the list? In order for data from Scheer PAS <i>Bridge</i> or Scheer PAS <i>BPaaS</i> to be transferred to process mining, the corresponding process must have been run at least once.	MINING: The Variants Sidebar MINING: Creating an Analysis MINING: Creating a Template				
Analysis - Axis allocation	axis_ag gregation	For key indicators on the y-axis the aggregation required can be set using a selection list. An exception here is the number of processes as aggregating these is not appropriate.	MINING: Configurin g Axis Allocation				
Analysis - Axis allocation	axis_ag gregatio n_unit	The choices available are: Number Total Average Minimum Maximum	MINING: Configurin g Axis Allocation				
Analysis - Axis allocation	axis_all ocation _drag	To use an attribute, drag it from the list onto the area of the corresponding axis. Only instance attributes with the matching symbol can be dragged onto the corresponding axis.	MINING: Configurin g Axis Allocation				
Analysis - Axis allocation	axis_all ocation _error	If instance attributes of differing levels are mixed, the resulting chart is not meaningful. The wizard therefore displays the following message: You combined process attributes with process step attributes. This kind of axis allocation will not lead to significant results. Please change your selection of instance attributes. Attributes which match are highlighted in color.	MINING: Configurin g Axis Allocation				
Analysis - Axis allocation	axis_all ocation _green	A green frame signals to the user that they are saving the selected instance attribute in the correct axis area.	MINING: Configurin g Axis Allocation				

Analysis - Axis allocation	axis_all ocation _intro	on You can determine which instance attributes should be displayed in the chart in the axis allocation step. The instance					
Analysis - Axis allocation	axis_all ocation _list	The two areas for the content of the x and y axis are located on the right hand side of the pop-up window. • Dimensions are displayed on the x-axis. They are marked with the symbol . • Key indicators are displayed on the y-axis. They can be identified by the symbol . In distribution charts (all chart types except tachometer), key indicators can also be displayed as a dimension on the x-axis.	MINING: Creating an Analysis MINING: Configurin g Axis Allocation MINING: Creating a Template				
Analysis - Axis allocation	axis_all ocation _red	The correct allocation of dimensions and key indicators is visually supported. If the user tries to place an instance attribute on the wrong axis, the area will be framed in red.	MINING: Configurin g Axis Allocation				
Analysis - Axis allocation	axis_all ocation _time	The unit of time can be set for time-based dimensions. This is applicable to the following instance attributes: • End Date • Last Update • Start Date	MINING: Configurin g Axis Allocation				
Analysis - Axis allocation	axis_all ocation _time_u nits	The following units of time can be set: Year Month Day Hour Minute Second	MINING: Configurin g Axis Allocation				
Analysis - Filter	attribute _filter	Once the basis for filtering has been defined, individual attribute filters can be created: • Use the button to create a new attribute filter. • Click on the symbol to link attribute filters. To select an instance attribute, expand the Field selection list.	MINING: Configurin g Filters				
Analysis - Filter	filter_ba	In the first field, the selection list is the basis for determining filtering: • All: All rules must be met. • Any: At least one rule must be met.	MINING: Configurin g Filters				
Analysis - Filter	filter_co ntains	Example: Step contains %end% All instances containing the string end in the step instance attribute will be displayed. Steps in which additional characters appear before or after the string end are also taken into account.	MINING: Configurin g Filters				
Analysis - Filter	filter_cr eate	If you change the option on the create following filter function, the filter entry is displayed.	MINING: Creating an Analysis MINING: Configurin g Filters MINING: Creating a Template				

Analysis - Filter	filter_du ration	Duration periods (process duration , step duration) are entered as whole numbers. A single number is interpreted as meaning a time unit of seconds.						
Analysis - Filter	filter_du ration_d isplay	After completing the entry, the time units applied are written out automatically.						
Analysis - Filter	filter_du ration_no	If a time unit entry is not clearly	defined, a correspor	nding message will be shown.	MINING: Configurin g Filters			
Analysis - Filter	filter_op erator_c ontains	If the contains operator is used, wildcards can be used for entries in the value field. The following placeholders are allowed: • _ (underscore): An underscore can be used as a placeholder for any character. • % (percentage sign): The percentage sign can be used as a placeholder for any set of character strings.						
Analysis - Filter	filter_op erator_t able	A distinction is made between for	our groups of instance	ce attributes and the operators belonging to them:	• MINING:			
		Operators	Instance Value Input Attributes		Configurin g Filters			
		=	Current step End event Host	manual input* * Except when operators is defined / not defined				
		≠	Process name					
		like	Process ID Start event Step					
		is not defined						
		is defined						

<	Process time	manual input*
	Step duration	* Except when operators is defined / not defined
≤	Process count	
=		
≠		
≥		
>		
is not defined		
is defined		
]	Orbital de Charles de La Carles de C
<	End date Last update	Calendar (date picker) and manual input of the time * * Except when operators is defined / not defined and relative filtering
	Start date	If relative filtering is selected, the following options are available via
≤		an additional selection list:
		last minutelast hourlast day
≥		last week last month
		last year user-defined (manual input, see Relative Filtering)
>		user-defined (manual input, see relative Filtering)
is not defined		
is defined		
relative filter		
contains	Event Steps	Manual input
	Cicps	
	1.1	I and the second
does not contain		

Analysis -Filter filter_op erators

 MINING: Configurin g Filters

Analysis - Filter	filter_ti me_units	Weeks, days, hours and minutes can also be entered using the corresponding abbreviations:					
		Time Units Permitted Input (upper and lower case scripts are allowed)					
		Week	w, week, weeks				
		Day	d, day, days				
		Hour	h, hr, hour, hours				
		Minute	m, min, minute, minutes				
		Second	s, sec, second, seconds				
Analysis - Filter	is - filter_va lue If an operator was selected, the related value can be entered.						
Analysis - Filter	manage _filter	Manage your filters using the three buttons that appear: Press the button to create a new attribute filter. Use the button to link attribute filters. Delete a filter using the button.					
General tips	mining_ authoriz ation	authoriz					

Installation	collecti on_level	Collection Level	Descrip	ion			Restrictions	?		
			Collects e log level C	verything that has been logged	d to the transaction lo	og with transaction	have transaction log			
			Logs everything that is written by the logger adapter (for more details, see BRIDG E Documentation > Log Adapter).							
			All other lo	ogs in the transaction log will b	e ignored.					
			Collects e log level S	verything that has been logged ervice:	d to the transaction lo	og with transaction	Service must at least have transaction log level Service .			
			Logs the start and the end of calls to a service operation (service interface). For example, calls to SOAP, SAPRFC, or HTTP operations.				level Service .			
			All other lo	ogs in the transaction log will b	e ignored.					
			log level le	verything that has been logged DExternal and IOInternal:			Service must have transaction log level I OExternal or IOInter			
			Logs calls of adapters that communicate with external systems like SAP, SQL, SOAP, etc. For instance, the SQL queries that are sent to the database will be logged as well. Calls via the file system and system adapter are excluded.							
			Logs also system ac	calls of adapters to internal (loapter).	ocal) resources (file s	ystem adapter and				
		database	e of Schee	ection level the more informati r PAS <i>Process Mining</i> . If you	do not need to analy	ze your processes an	d services down to all			
		However	r, in case y	sufficient to set your collection ou need to analyze a process	or service further do	wn than the collected	data allows, you			
	pa_prer equisites	could easily upload the corresponding transaction logs manually with a higher collection level (given that the transaction log level of the service allows that).								
		whose doubled.	ata has alı For these	wing in mind: If you manually eady been collected with colle cases, we recommend to dist cess or service statistics could	ction log level e.g. S inct the manually upl	ervice, the already co	llected data will be			
Installation		Scheer PAS <i>Process Mining</i> is delivered as Node.js packages. In order to run these, you need a specific Node.js version. Please respect the following dependencies:								
		Process Mining	Version	Platform Services Version	Node.js Version	Bridge Version		Services Installation Guide		
		19.2		PAS 19.2	12.x	no longer applicable		INSTALLA TION:		
		18.2		PAS 1.0 (18.1)	8.x	7.0.0		Process Mining		
		18.1.3		17.4	6.x	6.0.64		Installation Guide		
Installation	platform _services	Scheer PAS Process Mining will only run if the platform services have been installed and configured. The Platform Services Installation Guide explains how to do this.						Process Mining Installation Guide		
The user interface	load_all	The instance data for <u>all</u> analyses in the Process Analyzer will be reloaded •when the user logs into Process Mining. •when the F5 key on the keyboard is pressed whilst the user interface is open.					MINING: The Process Analyzer			
The user interface	reload	The instance data for a single analysis will be reloaded when an analysis filter is changed. when the axis allocation of an analysis is changed. when the button is pressed. when automatic reloading is activated.					MINING: The Process Analyzer			