## **Adding Diagrams**

← → Manage Processes		≝ ~ ≡	The first	
Search	(46) 🗙 🝸	- Processes	menu in	
# Process 0	Source System 🕴 Retention Time 🔅 Upload	Log File Queue	the	Related Pages:
Employee Database - acme_corp	1Pasis	▲ Services	sidebar	Related 1 ages.
Purchase_Management_Process	BRIDGE UPLOAD DIAGRAM	Calculated Attributes	of the	
Partners & Suppliers - acme, corp	BPaus		Process	
Colored Dalars - scor.cop	Prod		A process menu. A process list is displayed in the content area. The list shows all processes	<ul> <li>Administrating Process Mining         <ul> <li>Collecting Logs</li> <li>Uploading Log Files</li> <li>Setting a Retention Time finstance Data</li> <li>Using Calculated Metrics</li> <li>Monitoring the ETL Process Sta</li> <li>Monitoring the Log File Queue</li> </ul> </li> </ul>
			system that provide data to Process	Related Documentation:
			Mining. For processes whose	<ul> <li>Process Mining         <ul> <li>The Process Analyzer</li> </ul> </li> </ul>
			data is supplied from the Bridge, you can subseque ntly upload a suitable process diagram.	

The process list contains the following information:

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 <b>Upload Diagram</b> button allows you to add a BPMN diagram to Bridge processes. You can display the diagram in the Process Mining component.	

O Use the filter to limit the content of the list.

Adding a Diagram to a Bridge Process

Serich       (1/2)       Y       F       Increase         Image: Training and tra	You can subsequentl y add a BPMN diagram to a Bridge process. Select the process in the list and click the Upl oad Diagram button. Choose the file you want to add and confirm.
Process Mining	g. To show the diagram,
Analyze Your Processes Dig into problems, find possible causes and optimize your processes.	open the Process Mining component.

