## Persistent State Classes and Objects of xUML Services

### **Persistent State Classes**

The initial page displays an overview of all persistent state classes and their states, in this example **Purch aseOrder**. As the xUML service was just started, no states have been created yet and **State Count** is 0. This is also why no list of all objects can be retrieved and no primary key search can be started. The corresponding buttons are all disabled.

PurchaseOrderExample								
xUML Service	Documentation	History	Logging	Dump	Settings	Version	Persistent State	Status
Persistent State C	lasses							
Persistent	State Classe	es						
Class		Sta	te Count					
PurchaseOrder.P	urchaseOrder	0		List	All Objects	Primary Key	Search	
				_				

After creating some persistent state objects (in this case purchase orders), the new state count is displayed and the two buttons List All Objects and Primary Key Search are activated.

PurchaseOrderExample								
xUML Service Docu	mentation	History	Logging	Dump	Settings	Version	Persistent State	Status
Persistent State Classes								
Persistent State Classes								
Class		Sta	te Count					
PurchaseOrder.Purchase	Order	2		List A	All Objects	Primary Ke	y Search	
				View	Manage O	wnership	Delete All Persistent Stat	e Objects

Click List All Objects to view a list of all objects (see section List of All Persistent State Objects). Click **Pr** imary Key Search to search for particular persistent state objects by primary key (see section Primary Key Search).

#### Managing Persistent State Ownership

In Load Balancing context, when e.g. running multiple Bridges, you can setup persistent state services to share persistent state objects. The persistent state objects are distinguished by an owner and owner id reflecting the actual service that owns these objects.

Prerequisite is that these services share the same persistent state database, see Load Balanced Persistent State for more details.

For more information on the persistent state ownership concept refer to Persistent State Ownership.

#### **Deleting All Persistent State Objects**

Deletion of all persistent state objects is not possible as long as the xUML service is still running. Only users of a group having **ADMIN** rights may delete all persistent state objects.

While looking at these screens, the state engine in the background continues to process the objects. Therefore, it can happen that an object or an event does no longer exist when you click on a link. In this case, the Bridge will display an error message.

On this Page:
<ul> <li>Persistent State Classes         <ul> <li>Managing</li> <li>Persistent State</li> <li>Ownership</li> <li>Deleting All</li> <li>Persistent State</li> <li>Objects</li> </ul> </li> </ul>
List of All Persistent State     Objects
<ul> <li>Filtering</li> <li>Persistent State</li> <li>Objects</li> </ul>
<ul> <li>Deleting Persistent State Objects</li> </ul>
<ul> <li>Persistent State Object Details</li> </ul>
<ul> <li>Sending Signals to Persistent State Objects via the Bridge</li> </ul>
<ul> <li>Inspecting Event Details</li> </ul>

**Related Pages:** 

- Persistent State Ownership
- Persistent States and
- Signals



Checkbox **Delete persistent state objects for all owners** enables you to delete all persistent state objects of the current service - even those that belong to other owners. That includes objects created by **o ther** xUML services as the one you just stopped.

Handle this option very carefully. The Bridge will **not** check whether these other xUML services are stopped and just delete all objects.

## List of All Persistent State Objects

After creating some objects of the persistent state class (e.g. purchase orders), all objects can be listed.

PurchaseOr	derExample	
xUML Service Docum	entation History Logging D	ump Settings Version Persistent State Status
Persistent State Classes /	Class PurchaseOrder.PurchaseOrder ( <mark>Search</mark>	))
Class Purchase	Order.PurchaseOrder (4 c	of 4)
Show objects	100	
State	All state objects	~
Creation between	and	
Last Update between	and	
Search Key Attributes	Add Filter Field	
		Filter Reset Filter
State Checked_	out waiting for closing	
	out_waiting_for_closing	
Show 10 v entries	out_watting_ior_closing	Filter:
Show 10 ~ entries Key	Creation	Filter:   Last Update
Show 10 v entries Key P002019001,4711	<ul> <li>Creation</li> <li>2019-06-26 08-21:42</li> </ul>	Filter:
Show 10 ~ entries Key P002019001,4711 Showing 1 to 1 of 1 entries	* Creation 2019-06-26 08:21:42	Filter:       0     Last Update     0       2019:06:20:08:21:52     Previous     1
Show 10 ~ entries Key P002019001,4711 Showing 1 to 1 of 1 entries	Crestion     2019-06-26 08:21:42	Filter:   Last Update
Show 10 v entries Key P002019001,4711 Showing 1 to 1 of 1 entries	Creation     2019-06-25 0821-42	Filter:  Last Updat  Collected Select all  Dedet Select all  Dedet all  Collect Select all  Collect Al
Show 10 -> entries           Key           P002019001,4711           Showing 1 to 1 of 1 entries           State Purchase	Creation     201906-26 082142	Filter:   Last Updat
Show 10 - entries Key PO02019001,4711 Showing 1 to 1 of 1 entries State Purchase, Show 10 - enties Key	Creation     201906-26 082142	Filter:
Show [10]	Creation     201900-26 0821 A2	Filter:
Show 10	Creation     2019-06-26 08:21.42  order_is_initialized_wait     Creation     2019-06-26 08:21.42	Filter: Last Updat 0 2019 06-20 08:21:52 Previous 1 Next Detete Selected Select all Deselect all ing_for_further_orders Filter: Last Updat 0 2019 06-20 08:21:55 2019 06-20 08:21:48
Show 10 - entries           Key           P002010001,4711           Showing 1 to 1 of 1 entries           State Purchase,           Show 10 - entries           Key           P002010002,1224           P002010002,1234           P002010002,1234	Creation     Z019-06-26 08:21:42  order_is_initialized_wait     Creation     Z019-06-26 08:21:42  Creation     Z019-06-26 08:21:48     Z019-06-26 08:21:49     Z019-06-26 08:21:50	Filter:         0       Last Update         2019-06-20.08:21:52         Previous       1         Detele Selected       Gelect all         Detele Selected       Gelect all         ing_for_further_orders         Filter:       0         2019-06-20.08:21:55       2019-06-20.08:21:68         2019-06-20.08:21:50       2019-06-20.08:21:50
Show 10 - entries           Key           P002010001,4711           Showing 1 to 1 of 1 entries           State Purchase,           Show 10 - entries           Key           P002010002,1234           P002010002,1234           P002010002,1234           P002010002,1234           Showing 1 to 3 of 3 entries	Creation     2019-06-26 08:21:42  order_is_initialized_wait     Creation     2019-06-26 08:21:42      2019-06-26 08:21:48     2019-06-26 08:21:48     2019-06-26 08:21:50	Filter:         0           2019-06-20.02:1.52         0           2019-06-20.02:1.52         0           Detele 5dectedil         0           ing_for_further_orders         0           Filter:         0           2019-06-20.02:1.53         0           2019-06-20.02:1.53         0           2019-06-20.02:1.50         0           2019-06-20.02:1.50         0

The page is divided into two parts, a **filtering** part and, below that, a **list** part. The list part contains separate lists for each state. Click one of the little arrows in the table header of a list to sort the table by the selected column. You can specify the count of rows to be displayed on a page for each table (**Show n entries**). Click **Previous or Next** to toggle between pages.

In the persistent state object list, the names of all persistent state elements are displayed in normalized UML. Normalized means, all white spaces are replaced by underscores ('\_'). All current persistent state objects of this service are listed, grouped by state and ordered by creation timestamp (latest first). For each persistent state object, you can see primary key, creation date/time and date/time of the last update.

The name of the final state will never be seen because by entering the final state the object ceases to exist. However, while destroying the object, the state machine is in the state --8<--. Think of --8<-- as an internal state name for the final state. So every object will reach this state before it gets deleted from the database. The state name --8<-- is cryptic by design to prevent a clash with other state names. If the state engine has a low load, you will perhaps never see objects in this state. If the state engine is very busy, you can see a lot of such objects, but this is no problem.

At the top of the screen in the title of the filtering parts, you will find links to go back to the **Persistent State Classes** overview (initial screen) and to access the additional primary key **Search**.

### Filtering Persistent State Objects

This list may contain a large amount of data and thus can be filtered in the upper part of the page.

Show Obj cts	Enter the number of objects you want to display. Always the latest objects are displayed. In order to see all objects, enter <b>0</b> .
S t te	Select a state from the drop down list or select All state objects.          All state objects       ✓         All state objects       ✓         Checked_out_waiting_for_closing (1)       Purchase_order_is_initialized_waiting_for_further_orders (3)
Creationbetweenand	Enter a date/time range. A mouseover tooltip shows in which format you have to enter the data.

LastUpdatebetweenand	Enter a date/time range. A mouseover tooltip shows in which format you have to enter the data.
SearchKeyAttributes	Add filters by clicking Add Filter Field and specify a query, e.g.

Click Filter to update the screen or Reset Filter to remove all entered data.

All persistent state information can also be viewed, if the service is stopped. This is helpful in case of debugging a service. But, in this case, browsing the persistent state details may be slower, as for each request the xUML Runtime is started to collect the information and stopped afterwards. The persistent state objects will **not** be changed in this case!

#### **Deleting Persistent State Objects**

Single persistent state objects can be deleted by selecting the line of the persistent state object with a mouse click (see marked lines in the screenshot below) and then clicking **Delete Selected**. To select multiple persistent state objects, hold down the **Shift** key (for a range of objects) or the **Ctrl** key (for picking distinct objects) or click **Select all** (to select all objects).

Make sure to not click the key of the persistent state object. It is a link that will open the object's details.

iow 10 $ \sim$ entries		Filter:
Кеу	<ul> <li>Creation</li> </ul>	♦ Last Update
PO02019002,1234	2019-06-26 08:21:55	2019-06-26 08:21:55
P002019003,4711	2019-06-26 08:21:48	2019-06-26 08:21:48
2002019004,3412	2019-06-26 08:21:50	2019-06-26 08:21:50
iowing 1 to 3 of 3 entries 1 r	ow selected	Previous 1 Nex

Only users with **ADMIN** rights or who are member of the group which owns the xUML service are allowed to delete persistent state objects.

# Persistent State Object Details

In the persistent state object list, for each persistent state object you can see primary key, creation date /time and date/time of the last update. When clicking on the primary key, more details can be viewed.

UML Service	Documentation	History	Logging	Dump	Settings	Version	Persistent State	Statu
States								
State				Creation		Do Activity	Retry Failed Trans	ition
Purchase_order,	_is_initializedwaiting_	for_further_o	rders	2019-06-	26 08:21:48	-	[	Retry
Send signal: /	AdditemSignal >> C	heckOutSigni	al >>					
Events								
Event Name					Event Type	Creation	Delivery	
Leave_Purchase utes	e_order_is_initializedv	vaiting_for_fu	rther_orders_	after_20_mir	TIMEOUT	2019-06-26 08:21:48	2019-06-26 08:41:48	
Data								
<data customerid="&lt;/td&gt;&lt;td&gt;4711" id="P002&lt;/td&gt;&lt;td&gt;2019003" name="&lt;/td"><td>"Wishes Unito</td><td>l." openitems</td><td>="0" openBala</td><td>nce="0"/&gt;</td><td></td><td></td></data>	"Wishes Unito	l." openitems	="0" openBala	nce="0"/>				

The following information is displayed:

P ri a r y K ey	All key fields are displayed, separated by comma.
C r e a ti on	The timestamp of the creation of the persistent state object.
L s t U p d a te	The timestamp of the last update of the persistent state object.
O w n e r ID	Owner ID of the service which is owner of the persistent state object.

S t a t es	In this group box the state of the persistent state object and all substates are listed with <b>Creation</b> timestamp and the <b>Do Activity</b> the state is performing. The state name is the normalized UML name. Normalized means, all white spaces are replaced by underscores ('_').
	The name of the final state will never be seen because by entering the final state the object ceases to exist. However, while destroying the object, the state machine is in the state8< Think of8< as an internal state name for the final state. So every object will reach this state before it gets deleted from the database. The state name8< is strange by design to prevent a clash with other state names. If the state engine has a low load you will perhaps never see objects in this state. If the state engine is very busy you can see a lot of such objects but this is no problem.
E v e n ts	A list of all events that occurred on this state object and are not yet finished is displayed.
D a ta	This text box contains the persistent state data, displayed in xml.

Click View to update the screen.

Click **Raw Data for Support** to download an XML file containing the persistent state object information for support purposes.

Click **Delete** to delete the persistent state object. Only users with **ADMIN** rights or who are member of the group which owns the xUML service are allowed to delete persistent state objects.

#### Sending Signals to Persistent State Objects via the Bridge

In the **States** section, you can find several buttons: one labeled **Retry** and one for each signal that can be send to the displayed persistent state object.

- Use Retry to resend the last signal to the persistent state object, if that last transition has failed.
- Click on one of the other buttons to send the indicated signal.

States			
State	Creation	Do Activity	Retry Failed Transition
Purchase_order_is_initializedwaiting_for_further_orders	2019-06-26 08:21:48		Retry
Send signal: AdditemSignal >> CheckOutSignal >>			
Some signals may be graye send signals that have no p	ed out. This is parameters.	s due to	the fact, that

Sending signals via the Bridge web interface can be useful

- · during development, if you want to test a persistent state service
- when the service is running in production, to release a persistent state object that got stalled in a state

#### Inspecting Event Details

In the persistent state object list, for each persistent state object you can see primary key, creation date /time and date/time of the last update. When clicking on the primary key, more details can be viewed.

Event			
Object Primary Key	P002019003,4711		
Event Name	Leave_Purchase_order_is_initializedwaiting_for_further_orders_after_20_minutes		
Event Type	TIMEOUT		
Creation	2019-06-26 08:21:48		
Delivery	2019-06-26 08:41:48		
Data			
		View	v

#### The following information is displayed:

Element	Description	Values	
Object Primary Key	Key fields of the persistent state object, separated by comma.		
Event Name	Name of the event.		
Event Type	Bridge type of the event.	STARTW ORK	A do activity is scheduled.
		WORKDO NE	A do activity has finished and an update to the object is scheduled.
		TIMEOUT	A time triggered transition is scheduled.
		COMPLE TION	A regular transition is scheduled.
		JOIN	Parallel persistent states are joined.
		FINALI ZE	Object reached final state and is due to be deleted.
		SIGNAL	Processing a signal that has been send to the object.
Creation	The timestamp of the creation of the persistent state object.		
Delivery	The timestamp of when this event has been delivered to the object.		
Data	This text box contains the persistent state data, displayed in xml.		

Click View to update the screen.