Retrieving Persistent State Metadata with the PersistentStateControl Adapter

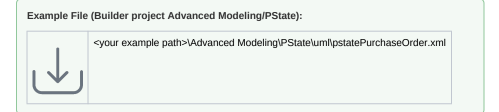
The **Persistent State Control Adapter** gives access to persistent state metadata directly from within a service (self context). The same data can be retrieved using the **xUML Runtime API**.

If you want to retrieve metadata of persistent state of the very same service, always use the Persiste nt State Control Adapter.

If you want to retrieve data from other services, use the xUML Runtime API.

What a << PersistentStateControl>> action does can be controlled via tagged value action. Currently the following actions are supported:

- listOwners
- getOwnerName
- listClasses
- getClassCounters
- getClassMetadata
- queryObjects
- deleteObject



Listing all Persistent State Owners

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.

listOwners lists all owners that are maintaining persistent state objects of the current service. For more information on how to manage ownership of persistent state objects, refer to Persistent State Ownership.

Parameters

Name	Туре	Direction	Mandatory	Description
owners	Array of Owner	out	⊘	The adapter returns an array of owner details.

Getting the Name of an Owner

getOwnerName returns the name of the current owner (self).

For more information on how to manage ownership of persistent state objects, refer to Persistent State Ownership.

Parameters

Name	Туре	Direction	Mandatory	Description
ownerName	String	out	•	The adapter returns the name of the current owner as a St ring.

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Related Pages:

- xUML Runtime API
- Persistent State Ownership

listClasses returns an array list of all available persistent state classes of the current service (self). By specifying **includeObjectCount** = true, you can get the actual object count per class.

Parameters

Name	Туре	Direction	Mandatory	Description	А	llowed Values
includeOb jectCount	Boolean	in		Specify whether to include an object count per class to the		Include an object count per class.
				response.	f al se	Do not include an object count per class (default).
classes	Array of Classinfo	out	•	The adapter returns a list of classes as an Array of ClassIn fo .		

Getting Object Counters per Class

getClassCounters returns an array list of all available persistent state classes of the current service (self) and their actual counters. Refer to type ClassCounters for more details on which counters are available.

Parameters

Name	Туре	Direction	Mandatory	Description
counters	Array of Cla ssCounters	out	•	The adapter returns the object counters per class as an Array . Refer to type ClassCounters for more details on the counters.

Getting the Persistent State Class Metadata

getClassMetadata returns the metadata of a given class. The action returns an array list of all attributes and their types.

Parameters

Name	Туре	Direction	Mandatory	Description
class	String	in	0	Specify the name of the class to get metadata of. You can provide the value dynamically or via tagged value class on the adapter action.
classMet adata	ClassM etadata	out	•	The adapter returns a ClassMetadata object, listing all attributes and their metadata, and the primary and search keys.
				The array of primary keys is sorted in definition order.

Querying Persistent State Objects of a Given Class

With action **queryObjects** you can query the persistent state database for objects of a given class. Queries can use simple query conditions and complex query conditions (and/or).

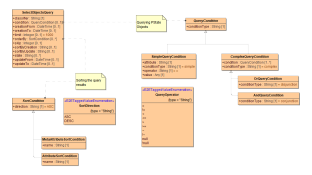
Using **queryObjects**, the persistent state database can be search by the **search keys** that are defined on the persistent state class.

Queries are steered by parameter **selectQuery** that, on the one hand, specifies global search data like searching by object dates and search order, and, on the other hand, can hold complex search queries.

Parameters

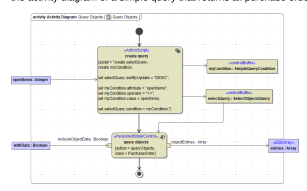
Name	Туре	Direction	Mandatory	Description	Allowed Values	
selectQu ery	SelectObj ectsQuery	in	•	Provide a search query.		
includeO bjectData	Boolean	in		Specify whether to include object data of the matching objects to the response.	tr ue	Return object data of the found objects.
					f al se	Only return the objects metadata (default).
objectEn tries	Array of O bjectEntry	out	•	The adapter returns an array of objects and some basic object metadata per object.		

Attribute condition of type SelectObjectsQuery holds the custom search query itself. Attribute orderBy holds sorting specifications.



Building a Simple Query

By using only one condition of type SimpleQueryCondition you can build a simple query. Find below a the activity diagram of a simple query that returns all purchase orders with 2 or more open items.



selectQuery.conditions holds the query condition. It consists of

- name of the search key attribute to use for comparisonan operator for the comparison
- a value to compare against

Valid operators are:

Operator	Description
=	Equal.
!=	Not equal.
<	Less than.
<=	Less or equal.
>	Greater than.

>=	Greater or equal.
~	Like (SQL).
!~	Not like (SQL).
null	Null.
!null	Not null.

All operators will be translated to SQL operators, so the relational operators will not work as expected if any of the operands is NULL. The Runtime will throw error PSADSM/46 in this case.

Exception: The = and ! = operators will map to IS NULL and IS NOT NULL in this case.



Querying does only work on persistent state attributes that have been marked as <<SearchKey >>. Also, if you apply this stereotype to a persistent state attribute later on, all previous persistent state objects are disregarded if searching with this key.

Building a Complex Query

Using type **ComplexQueryCondition**, you can build a complex query of multiple simple queries. They can be joined together by a **disjunction** (or) or a **conjunction** (and).

Assuming you have myCondition1 and myCondition2 of type SimpleQueryCondition, you can join them to an and query with an andQuery of type AndQueryCondition like:

```
create selectQuery;
create myCondition1;
create myCondition2;
create andQuery;

set selectQuery.sortByUpdate = "DESC";

set myCondition1.attribute = "openItems";
set myCondition1.operator = ">=";
set myCondition1.value = openItems;

set myCondition2.attribute = "customerID";
set myCondition2.operator = "=";
set myCondition2.value = "4711";

append myCondition1 to andQuery.condition;
append myCondition2 to andQuery.condition;
set selectQuery.condition = andQuery;
```

In this case, one of the to conditions could also be a complex condition instead of a simple one. Like that you can build very complex combinations of **and** and **or** queries.

Sorting the Query Results

You can sort the results that are returned by persistent state attributes and/or by persistent state meta data (creation timestamp and update timestamp).

Sorting	Attribute(s) of SelectObjectsQuery	Description
Only by persistent state meta data	• sortByCreation • sortByUpdate	Provide a sorting direction with the sortByCreation and s ortByUpdate attributes of SelectObjectsQuery (ASC, DESC).

By persistent state attributes	• orderBy	Create an array of objects of type AttributeSortCondition and provide it with the orderBy attribute of SelectObjects Query. SortByCreation and sortByUpdate will be completely ignored in this case.
By a mixture of persistent state attributes and meta data	• orderBy	The array orderBy can hold objects of AttributeSortCon dition and MetaAttributeSortCondition as they both derive from SortCondition (see class diagram above). Provide the meta attribute to sort by with an object of type MetaAttributeSortCondition. SortByCreation and sortByUpdate will be completely ignored in this case.

Deleting Persistent State Objects

deleteObject deletes the object identified by class and objectId.

Deleting objects directly via **deleteObject** is not best practice and can lead to odd side effects. Best practice is to model this in the state machine.

Parameters

Name	Туре	Direction	Mandatory	Description	Example
class	String	in	Ø	Specify the name of the class to delete objects from.	PurchaseOrder
objectId	String	in	•	Specify the id of the object to delete.	000100058a79cb967f 6e00000079

Parameter Types

Class	Attribute	Туре	Description
AndQueryCondition	conditionType	String	Type of the cor
	condition	Array of QueryCondition	List of simple q
AttributeSortConditon	name	String	Name of the pe
	direction	String	Sort direction a
ClassAttributeMetadata	name	String	Name of the pe
	type	String	Type of the per String (UML clas
ClassCounters	name	String	Name of the pe
	count	Integer	Object count.
	stalledCount	Integer	Count of object
	states	Array of StateCounters	List of states in
ClassInfo	name	String	Name of the pe

	count	Integer	Object count.
ClassMetadata	name	String	Name of the pe
	attributes	Array of ClassAttributeMetadata	List of class att
	primaryKeys	Array of String	List of attribute The array of
			11. 6 11 11 1
	searchKeys	Array of String	List of attribute
MetaAttributeSortCondition	name	String	Name of the pe
	direction	String	Sort direction a
ObjectEntry	id	String	Unique identifie
	name	String	Name of the pe
	creation	DateTime	Creation date c
	lastUpdate	DateTime	Date object has
	states	Array of String	List of states th
	object	Any	Copy of the pe
			object contains Persistent State
OrQueryCondition	conditionType	String	Type of the cor
	condition	Array of QueryCondition	List of simple q
Owner	id	String	Owner id. For more inforr sistent State O
	compositeName	String	Composite nan
	host	String	Name of the ho
	lastStartup	DateTime	Last recorded s
	lastShutdown	DateTime	Last recorded s
	ownedObjects	Integer	Count of owner
	isSelf	Boolean	True, if the curi
QueryCondition	Parent abstract class of SimpleQu	eryCondition, AndQueryCondition, or OrQueryCondition.	
SimpleQueryCondition	conditionType	String	Type of the cor
	attribute	String	Name of the se
	operator	String	Operator for the
			All operators work as exp SM/46 in thi
			Exception: case.
	value	Any	Value to compa
SelectObjectsQuery	classifier	String	Name of the pe

	creationFrom	DateTime	Creation date f
	creationTo	DateTime	Creation date t
	sortByCreation	String	Sort by creation If sortBy unspecific If both, sc creation s If you pro
	updateFrom	DateTime	Update date fro
	updateTo	DateTime	Update date to
	sortByUpdate	String	Sort by update
			If sortBy unspecific If both, so creation s If you pro
	limit	Integer	Limit the count
	state	Array of String	List of states.
			A persistent sta (disjunction).
	condition	QueryCondition	Query condition Given Class).
	skip	Integer	Skip the numbe implement pag When least !
	orderBy	Array of SortCondition	Provide sort co translated into
SortCondition	direction	String	Sort direction.
StateCounters	name	String	Name of the st
	count	Integer	Count of object
	stalledCount	Integer	Count of stalled