

TYPO3.Flow - Feature #6177

Implement CRUD hooks in persistence

2010-01-22 17:04 - Karsten Dambekalns

Status:	Resolved	Start date:	2010-01-25
Priority:	Should have	Due date:	
Assignee:	Karsten Dambekalns	% Done:	100%
Category:	Persistence	Estimated time:	0.00 hour
Target version:	1.0 alpha 8	Complexity:	
PHP Version:			
Has patch:			
Description			
We need some hooks to react on persistence events, e.g. to remove a resource file if the related value object is eventually deleted.			

Associated revisions

Revision b3a62e78 - 2010-01-27 18:32 - Karsten Dambekalns

[~TASK] FLOW3 (Core): When setting up signal/slot wiring do not rely on the YAML parser returning true booleans in the specific case at hand.
[~TASK] FLOW3 (Monitor): Renamed \$signalSlotDispatcher to \$signalDispatcher like in other classes.
[+FEATURE] FLOW3 (Persistence): added signals when persisting new and updated objects and when removing objects, resolves #6177.
[~TASK] FLOW3 (Resource): Moved some work from the ResourceObjectConverter to the ResourceManager when importing uploaded files.
[+API] FLOW3 (Resource): added deleteResource() to ResourceManager to remove persisted resources.

Revision 3769 - 2010-01-27 18:32 - Karsten Dambekalns

[~TASK] FLOW3 (Core): When setting up signal/slot wiring do not rely on the YAML parser returning true booleans in the specific case at hand.
[~TASK] FLOW3 (Monitor): Renamed \$signalSlotDispatcher to \$signalDispatcher like in other classes.
[+FEATURE] FLOW3 (Persistence): added signals when persisting new and updated objects and when removing objects, resolves #6177.
[~TASK] FLOW3 (Resource): Moved some work from the ResourceObjectConverter to the ResourceManager when importing uploaded files.
[+API] FLOW3 (Resource): added deleteResource() to ResourceManager to remove persisted resources.

History

#1 - 2010-01-25 14:17 - Karsten Dambekalns

- Start date changed from 2010-01-22 to 2010-01-25

#2 - 2010-01-27 19:00 - Karsten Dambekalns

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r3769.