

# Changelog yuavis RAD 7.4

Schlüssel	Komponente (n)	Zusammenfassung	Beschreibung
<a href="#">COOL-14360</a>	yuavis RAD core-service	<a href="#">The deleteRecyled operation stores necessary information in the dps-audit table for a subsequent job</a>	<p>As an administrator, I want the DeleteRecycled Operation is reporting well so that necessary other jobs can react to an error that is reported.</p> <p>Background: If the DeleteRecycled Operation is called, information about the finally deleted object is stored inside the audit-table. If the physical data could not be deleted, the information in the deleterecyclednodes table is removed - regardless of the physical file could be deleted or not.</p> <p>Problem: The container-locator is missing in the report and in the dps audit table. This table should contain the container-locator data.</p> <p>Acceptance:</p> <ul style="list-style-type: none"><li>• See linked story for version 6.16: The report should show the container locator on a detailed report and on error.</li><li>• The dps audit table should contain the container locator.</li></ul>
<a href="#">COOL-14377</a>	yuavis RAD core-service	<a href="#">The deleteRecyled operation reports necessary information for a subsequent job</a>	<p>As an administrator, I want the DeleteRecycled Operation is reporting well so that necessary other jobs can react to an error that is reported.</p> <p>Background: If the DeleteRecycled Operation is called, information about the finally deleted object is stored inside the audit-table. If the physical data could not be deleted, the information in the deleterecyclednodes table is removed - regardless of the physical file could be deleted or not.</p> <p>Problem: The container-locator is missing in the report and in the dps audit table. This table should contain the container-locator data.</p> <p>Acceptance:</p> <ul style="list-style-type: none"><li>• The report should show the container locator on a detailed report and on error.</li><li>• See linked story for version 7.x: The dps audit table should contain the container locator.</li></ul>

## 2 Vorgänge