

# Changelog yuuviz RAD 6.2

Schlüssel	Komponente(n)	Zusammenfassung	Beschreibung
COOL-11467	yuuviz RAD search-service	The format of a decimal value in a CSV export depends on the language setting of the client	<p>As a user, I want to be supported by a decimal format that belongs to my set language so that I can calculate correctly in Excel.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"><li>The format of a decimal value in a CSV export depends on the language setting of the client:<ul style="list-style-type: none"><li>de: comma</li><li>en: point</li><li>other languages?</li></ul></li></ul>
COOL-11726	yuuviz RAD client	You can enter many table rows with less mouse clicks	<p>As a user, I want to be able to enter table data in a faster way by reusing the data of the just saved row.</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"><li>The behavior of the button 'Add' is changed in the way 'Add as new row' and keep the form staying with the just entered data.</li><li>The script is running as well for the new input-cycle.</li></ul>
COOL-11748	yuuviz RAD core-service, yuuviz RAD index-service, yuuviz RAD management-studio	The Core Service checks index consistency and repairs failures	<p>As an administrator, I want to be supported by a tool that checks index consistency and repairs failures to assure the system consistency.</p> <ul style="list-style-type: none"><li>In the management studio a new reconciliation operation 'Check index' can be added to the full text ones, configured as it is for other operations, and can be started.</li><li>The adjustment of the data is performed if configured within a modified object area.</li><li>Corrections are made if there are discrepancies.</li></ul>
COOL-11800	yuuviz RAD client	You can see digital signature annotations in the PDF.js based preview as well	<p>As an administrator, I will be able to configure whether PDF.js is showing annotation or not with respect to their requirement.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"><li>Control the parameter of PDF.js via configuration in main.json so the signature is shown or not.</li><li>The signature of the attached sample.pdf is shown.</li><li>PDF.sj is updated to the current released version</li></ul>
COOL-11815	yuuviz RAD core-service	The reindexing operation is able to send ACL notifications if configured	<p>As an administrator, I want to refresh the ACL of objects as well to keep the system consistent.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"><li>it is possible to send ACL update messages during reindexing operations</li><li>there is a switch in the management studio to control whether to update the complete data set or the ACLs only.</li></ul>
COOL-11837	yuuviz RAD management-studio	Custom actions use the same control for selection of allowed object types as workflows do (A-Team)	<p>As a modeller, I would like to have consistent modelling controls in designer, so that I can configure same properties in the same manner. Currently, when modelling custom actions, if no object type is selected, custom action is available for all object types. This is confusing for the user and also contradicts the controls that are available in designer.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"><li>When selecting to which object types the custom action applies, the modeler can select one or more of actual object- and folder-types, but also two special types<ul style="list-style-type: none"><li>All document types</li><li>All folder types</li></ul></li><li>The semantic of these special types is that they apply also to all types that are created in future (unlike a list of all currently available types, that would exclude all types created in future)</li></ul>

ERA-7096	yuuviz RAD designer	designer: A process can be started only with objects of certain types	<p>As a modeler, I would like to specify the objecttypes that a workflow shall be started with, in order to control which process applies to which object.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"> <li>• It is possible to select the objecttypes that process shall be started with in the designer</li> <li>• Modeler can select between 0-n objecttypes (including folders and abstract objecttypes) that process is startable with <ul style="list-style-type: none"> <li>• Process may be started with object, without object or both (start is offered with selected types but also in general, where objects may be added within the workflow if needed)</li> <li>• The configuration is validated and user gets a warning or an error if configuration is nonsensical</li> </ul> </li> <li>• Depending on these settings, client shall provide actions to start a workflow (see <a href="#">ERA-7436</a>)</li> <li>• Update step for the existing models will set correctly the new settings for start-with objecttype</li> </ul>
ERA-7215	yuuviz RAD bpm-service, yuuviz RAD core-service, yuuviz RAD designer	"Main object type" and related properties are removed from workflow models	<p>As a modeller, I would like to use a single set of clearly defined options to define a certain model property. The introduction of new "Startable with" properties of a model has made the old "Main object type" properties redundant and obsolete and they shall be removed from system.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"> <li>• The endpoints that start processes check only the "Startable with" properties defined in <a href="#">ERA-7436</a> and <a href="#">ERA-7096</a></li> <li>• The following properties are removed: <ul style="list-style-type: none"> <li>• Main object type</li> <li>• Process start with main object</li> <li>• Allow other object types</li> <li>• File element quantity</li> </ul> </li> <li>• The backend method for creation of processes uses the "Startable with" properties to determine whether a process can be started.</li> </ul>
ERA-7216	yuuviz RAD core-service, yuuviz RAD designer, yuuviz RAD management-studio	Custom actions use the same control for selection of allowed object types as workflows do	<p>As a modeler, I would like to have consistent modelling controls in designer, so that I can configure same properties in the same manner. Currently, when modelling custom actions, if no object type is selected, custom action is available for all object types. This is confusing and contradicts the controls in other parts of the designer.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"> <li>• When selecting to which object types the custom action applies, the modeler can select one or more of actual object- and folder-types, but also two special types <ul style="list-style-type: none"> <li>• All document types</li> <li>• All folder types</li> </ul> </li> <li>• The semantic of these special types is that they apply also to all types that are created in future (unlike a list of all currently available types, that would exclude all types created in future)</li> <li>• Existing custom actions are migrated to new semantics</li> <li>• The endpoint that determines which custom actions are available for a document/folder uses the new semantics</li> </ul>
ERA-7258	yuuviz RAD core-service	Schema deployment does not require core-service restarts if object definition remains the same	<p>As a modeler, I would like that deployment of schema does not always require a new start of the core service, in order to reduce the system downtime.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"> <li>• Core-service is not restarted in case that one of the following has been changed <ul style="list-style-type: none"> <li>• Supported languages</li> <li>• Counters (added/removed)</li> <li>• Catalogs</li> <li>• Localization</li> <li>• Title pattern, description pattern</li> <li>• Icons</li> </ul> </li> <li>• In case that objecttype definition has been changed (such as adding, removing types, or changing other properties), core-service restart is necessary, same as before</li> </ul>