

Changelog yuuviz RAD 6.4

Schlüssel	Komponente (n)	Zusammenfassung	Beschreibung
COOL-11309	yuuviz RAD client	The feature for previewing the content of the document file on a second screen is optimized	<p>As a user, I want to be supported to using a second screen for previewing the content of the document file without up-docking this component again after changing the state of the application, so that I avoid wasting time.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• This un-docked client slave window works synchronously with the object details for the current active client master.• If no object details are available, a screen for nothing to be shown is offered.
COOL-11816	yuuviz RAD core-service, yuuviz RAD index-service	The ACL processing while updating the schema roleset is optimized	<p>As a system responsible, I want that the ACL processing while updating the schema roleset is optimized to assuring the consistence of the system.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• If the role set has been changed and the schema is deployed the corresponding update SQL statements are persisted• There exists a core service operation that uses the persisted eSQL-statement and sends update ACL messages.• The update ACL messages already contain the ACL list.• In the management studio, the operation offers a checkbox whether to correct the found inconsistencies.
COOL-11848	yuuviz RAD client	You can enter table data in a more efficient way	<p>As a user, I want to be support by a better viewing of tables with many rows and by seeing the table data while editing and creating rows.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• There is a possibility to open the table into a control that uses the whole space of the application• This control offers on the left side the table form and on the right side the table.• It is possible to edit the focused row• It is possible to delete the focused row• It is possible to create a new row• The table script is running when focusing another row.• If no row is given the form offering the creating the first row.• It is possible to close this table dialog.
COOL-11850	yuuviz RAD client	You can search via table columns	<p>As an administrator, I want the users to be supported searching in table columns so that I can reduce my effort in designing alternative solutions.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• search forms are supporting the search on table columns<ul style="list-style-type: none">• ranges are supported• multi-values are supported• stored queries are working as well
COOL-11889	yuuviz RAD client	In the inbox, the due-time of an activity is shown in the BPM-task (A-Team)	<p>As a yuuviz RAD user, I would like to see how much time have I to finish an activity, in order to be able to plan my time accordingly.</p> <p>Acceptance criteria</p> <ul style="list-style-type: none">• Client shows due-datetime of an activity, as defined in designer and in backend in ERA-7229• Client does not show the due datetime of technical deadlines• Technical deadlines are visible only in process history (if deadline is configured in such a way)• Optional:<ul style="list-style-type: none">• Client may visualize the due dates in different colors (for instance Orange if 1 day to due date, Red if overdue)
COOL-12016	yuuviz RAD core-service, yuuviz RAD index-service	You can use an index service endpoint to removing non-existent objects from the fulltext index data	<p>As a system responsible, I want that the system detects non existing objects in the fulltext index data and removes them to keep the system clean.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• There is an index data endpoint that uses a repairing method to remove non-existing objects from the fulltext index data and removes them here.• It is possible to configure one object type that only has to be considered. If no one is declare all object types are effected.• It is possible to configure the chunks that are processed.

COOL-12058	yuavis RAD core-service, yuavis RAD index-service	The check index operation reports found and repaired content data differences well	<p>As a system responsible, I want that the check index operation finds content differences and repairs them, so the system is correct.</p> <p>Acceptance criteria,</p> <ul style="list-style-type: none"> • Found content differences are seen in the report • The index service handles the repairing of content differences effective
COOL-12202	yuavis RAD index-service	The autocomplete index can be checked for completeness, found inconsistencies are corrected	<p>As an administrator, I would like to be able to check if the autocomplete index is complete and if not correct it and that found inconsistencies are healed.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"> • the index service offers an endpoint via the swagger-ui page that can start the check run: <code><domain:port>/swagger-ui.html#!/api-controller/checkAutocompleteIndexUsingPOST</code> • it should be chooseable if only the existence of all documents is given or if the suggestions are correct as well (recalculate term-vector). • optionally, if not too much effort, it would be good if besides checking the entire index can be limited to a time-range and/or objecttype.
ERA-7220	yuavis RAD client, yuavis RAD core-service, yuavis RAD designer, yuavis RAD inbox-service	Due-time of an activity can be defined	<p>As a modeler, I would like to separate the technical deadlines that are instrumented with scripts or by configuration in designer and that may span multiple process building blocks, from user-oriented deadlines that inform users about the due time of an activity (until when an activity should be completed). This clear separation of concerns is needed in order to preserve the flexibility of deadlines as they allow temporal control of processes and at the same time to obtain a due time of an activity that is readable and understandable to participants in a workflow, so that they know what is expected of them.</p> <p>Acceptance criteria</p> <ul style="list-style-type: none"> • The existing configuration of technical deadlines remains as-is • They are no longer shown in client and are visible only in process history (if deadline is configured in such a way) • Due time limit of an activity of the workitem type can be defined, that informs user in what time the activity should be finished • Maximum of one due time limit can be defined for an activity • The system calculated due time from the due time limit as (time of creation of the activity + due time limit of activity)
ERA-7241	yuavis RAD core-service	Due-date of an activity can be changed from a script	<p>As a modeler, I would like to control due dates of an activity from a script, in order to cover use cases where simple configuration is not sufficient. For instance, I would like to set that "activity is due on last Thursday in a month". The due datetime set from script is an exact value and not a value relative to start of an activity, as it is defined in model.</p> <p>Acceptance criteria</p> <ul style="list-style-type: none"> • Due datetime can be read from script • Due datetime can be changed from script • In case that activity already has a configured due-date, and it is changed from a script, the script-value overrides the value from model • It is possible to set/change the due datetime before the activity is entered, and the set value will be used (not the value that is defined in the model) <ul style="list-style-type: none"> • Same logic as with performer, where I can set performers for activities that are in future • This may occur with parallel activities • There are no semantic validations for due datetime (for instance, it can be in past, if this is the desired function), it only has to be syntactically correct, to use the correct datetime format
ERA-7272	yuavis RAD core-service	Model validation checks for reserved words in activity names	<p>As a modeler, I would like that models are validated for use of reserved words, in order not to have models that break parts of the scripting. For instance, in order to access the root activity of a process from a script, the function call <code>\$.activity('root')</code> is used. If user creates an activity with the same name, the custom activity will be returned instead of the actual root activity of the whole model,</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none"> • Validation returns a warning if validated model contains an activity that as its name uses one of OS-Keywords: root, container, this. • Default names of activities are changed ("actWorkitem", "actContainer" ...) to avoid conflicts

ERA-7276	yuvis RAD bpm-service, yuvis RAD core-service, yuvis RAD management- studio	A process is stopped if its deadline script fails	<p>As a workflow modeler, I would like that all scripts in workflows behave consistently and in the same way, in order to better understand the behavior of workflows. In this case, I would like that process execution is stopped if an error in a deadline script is encountered, same as for all other scripts. This allows me to correct the erroneous script and the affected processes may be restarted to continue their execution.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• If there is an error in a script that is executed on events DeadlineExpired or DelayFinished, process execution is stopped and process is moved to state ERRORSUSPENDED ("Failed" in management studio UI)• After process is resumed, the events are fired again and the script is executed again. This in turn allows that deadline scripts can be fixed and processes can be resumed without need to restart them.• Script error can be seen in management studio
----------	---	---	---

12 Vorgänge