## **Changelog yuuvis RAD 6.6**

Schlüssel	Komponente (n)	Zusammenfassung	Beschreibung
COOL- 7766	yuuvis RAD dms-service	You can send administrational emails via SSL/TLS	As an administrator, I would like to be able to set up the sending of system messages via email using an email server that supports SSL/TLS SMTP to comply with my company's security policy.  Acceptance criteria:  There is a configuration option to send email through an email server that supports SSL/TLS SMTP.  Additionally, the port for SMTP can be specified.  The necessary configurations can be done in the management studio.
COOL- 11855	yuuvis RAD client	You are asked whether to delete an element in the in-tray	As a user, I want to be asked when I click onto the delete symbol in the in-tray to assure the deletion.  Acceptance criteria:  • The user is asked wheter to delete the element or not.
COOL- 11856	yuuvis RAD client	You have access to the objectld of a DMS-object form within its script	As a programmer, I want to be able to creating a new object in the currently opened folder object by script, therefore I need access to its object-Id.  Acceptance criteria:  In the client form scripting, scope.objectId offers the Id of the currently opened DMS-object.
COOL- 12088	yuuvis RAD core-service	You are supported by an enhanced core- service startup log	As an administrator, I want that the core-service startup has a dedicated logging area and that this logging contains all important startup phases in INFO level, so that I can see the startup phases.  Acceptance criteria:  These information are logged: Database connection Update steps Deployment finished info (Logo)  This logger could use an own file handler.  Currently the startup logging is quite unorganized and a bunch of different logging areas are used.
COOL- 12225	yuuvis RAD client, yuuvis RAD core- service, yuuvis RAD search- service	While creating a new object with a document file you are informed about existing objects with the same file (duplicate check)	As a user, I want to be supported by an information whether the file being used for creating a new object is part of an existing object so that I can decide whether to create another object or not.  Acceptance criteria:  There is a search endpoints (core-service) that retrieve objects by content-digest (only core service: 3 Storypoints)  The search API maps the core service digest to the search service digest.  optional in client: during the creation process the user is informed about existing objects  It is possible to open the rsult list with the found objects
ERA-7219	yuuvis RAD core-service	Simultaneous changes of organisation are prevented	As an administrator, I would like that system prevents simultaneous changes of organization from different operations or frontends, in order to have consistent organisation structure. At the moment, if two ADSync operations are running in parallel from the same user context, or one ADSync is running from user context and the same user changes organisation in management studio, it may lead to an erroneous state of the whole organisation structure.  Acceptance criteria:  ADSync operation creates a server-node (the organisation is locked for all nodes but it is known which node created the lock, so that it can be removed in case of a crash) specific lock on organisation that prevents changes to everyone except to the operation itself. As long as the lock exists, organisation cannot be changed (neither from another ADSync nor from mgmt studio)  After server restart, the server checks whether it has created a lock and did not remove it, and this is the case, server clears it (only lock that belongs to the same server)  If lock is active and user attempts to change org from management studio, user gets an error after it attempts to save the changes

attempts to save the changes

ERA-7281 yuuvis RAD

core-service

Multiple groups and users can be created by a single API call

As a yuuvis RAD developer, I would like to be able to import the whole organisation structure with one REST call, so that I can effectively import users from non-LDAP systems. Currently, yuuvis RAD supports only LDAP synchronization and if customer uses a different user management system, the organisation has to be imported by custom components, such as Talend. The existing single-user endpoint management is too slow for mass imports since it triggers organisation change in server that recalculates inboxes and access rights for the organisation.

## Acceptance criteria:

- The endpoint /rest-ws/service/organization/batch/create accepts the list of groups and/or users that are to be created
- Organisation structure (relation between users and groups) can be set within user definition (field Parent)
  The endpoint will either create the whole structure defined in the payload (all groups and all users), or fail
  for all of them (for instance if one of users already exists, or a parent group of a user does not exist)
  The endpoint returns a result list that contains the usernames, ids, and type of created users/groups