

Changelog yuvis RAD 8.4

Schlüssel	Zusammenfassung	Beschreibung
ERA-8412	It is possible to select System-Object-Types for classification of IDs in DMS and Workflow editor	<p>As a modeler, I would like that yuvis RAD supports classification of System-Object-Types, in order to be able to use them in a more general way than currently possible (only with abstract object types and object types).</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• it is possible to configure the classification of IDs also to dms:sysobject, dms:sysfolder, dms:sysdocument in DMS editor• it is possible to configure the classification of IDs also to dms:sysobject, dms:sysfolder, dms:sysdocument in Workflow editor• Idea: show them to user as "Any object", "Any document", "Any folder" (in the DMS part of the classification-tree)
ERA-8502	The designer can connect to a gateway with a configured context path	<p>As an administrator, I would like to be able to deploy projects through gateway also in servers that are configured with a custom context path.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• It is possible to configure context path for a connection setting in designer (optional parameter)• The context path is used when building the connection string as <code>http(s)://<server>:<port>/<context path></code>
ERA-8619	Each user- and user-group synchronisation configuration can be placed in its RAD group	<p>As an administrator of a yuvis RAD system, I would like to be able to specify location to which user / usergroup import (initialparent) are synchronized to, in order to be able to separate users from different domains.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• it is possible to specify initialparent parameter for each domain that is synchronized in <code>synchronization.domain.initialparent</code>• top-level configuration (<code>synchronization.initialparent</code>) is inherited if single configuration does not specify it
ERA-8647	InboxService uses Spring Boot 2.5.13 to solve the Spring4Shell problem	<p>As an administrator, I want that all services run based on a Spring Boot version that solves the Spring4Shell problem.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• inbox-service runs based on Spring Boot 2.5.13
ERA-8654	BpmService uses Spring Boot 2.5.13 to solve the Spring4Shell problem	<p>As an administrator, I want that all services run based on a Spring Boot version that solves the Spring4Shell problem.</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• bpm-service runs based on Spring Boot 2.5.13
LEO-6281	Localization of the yuvis Rad Outlook Addin	<p>As a user, I want additional localization for the outlook addin.</p> <p>Translations will be provided by the DOKU team - resource files are sent to DOKU</p> <p>Acceptance criteria:</p> <ul style="list-style-type: none">• All resources are localized to simplified Chinese, regular Chinese, Thai, Vietnamese, Japanese and Korean.• Resources files are present and signed in applications• help link to special pages are added

TUK-1033 As an administrator, you are supported by services using Spring Boot 2.5.13 to solve the CVE-2022-22950 problem

As an administrator, I want that all services run based on Spring Boot 2.5.12 which solves the CVE-2022-22950 problem.

Acceptance criteria:

- These relevant services run based on Spring Boot 2.5.12
 - ServiceWatcher
 - DiscoveryService
 - AdminService
 - MessagingService
 - AgentService
 - Gateway
 - BpmService -> [ERA-8654](#)
 - ClientService
 - SearchService
 - InboxService -> [ERA-8647](#)
 - TemplateService
 - IndexService
 - ExtractionService
 - OcrService
 - RepoManager -> Kookabura-Team

TUK-1040 As a client form scripiter, you are supported to set the filter for reference fields to define the relevant object types

As a client form scripiter, you are supported to set the filter for reference fields to define the relevant object types easily.

Acceptance criteria:

- It is possible to use abstract object types for setting the filter per script as it is possible for object type fields
- You can provide a list of types as second argument

TUK-1064 As a user who speaks Chinese (trad.), Japanese, Korean, Vietnamese, or Thai, you are supported with your language on the user interface of the agent

As a user who speaks Chinese (trad.), Japanese, Korean, Vietnamese, or Thai, you are supported with your language on the user interface of the agent so that you understand how to work with the agent.

Acceptance criteria:

- The agent shows the UI in that language the user has set in the client for Japanese, Korean, Vietnamese, or Thai.

TUK-1100 As a user, you can type your value directly into a ID-reference field without opening the selection dialog

As a user, you can type your value directly into a ID-reference field without opening the selection dialog reducing clicks.

Acceptance criteria:

- It is possible to type directly into an ID-reference field to get a suggestion list and to pick a value from here as it is possible for catalog fields.
 - complexity aspect: take string-reference fields into account.
- Only valid values are taken over. As long as the entered value is not valid the user is informed about this. Leaving the field in this case removes the invalid value.
- The current selection dialog should be usable as-is.
- Scope: single and multi fields should be supported as well as a table column.