Release Notes Viedoc 4.14

Available for users on 2015-05-07

Viedoc 4.14

New functionality



List of new functionality that has been added to this release.

Enhanced workflow design

The workflow setup in Designer has been enhanced to include less steps and a more user-friendly interface. Useful enhancements like:

- · the possibility to duplicate existing event settings into newly created events
- · a new dropdown control for selecting forms to activities
- · the possibility to set the input source to ViedocClinic (default) or ViedocMe

Were implemented in version 4.14.

Design validation

A design validation function is now available in Designer. The function should preferably be used before publishing your design to assure that no conflicting id's, missing form references, etc. exist.

The design validation include:

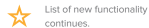
- ID uniqueness
- · Expressions (Visibility, Edit checks, Functions)
- Randomization
- Require a Study start form

Password expiration time and password history

In version 4.14 users will be forced to change their password when it expires the 90 days default expiration time. In combination to this, a history of the latest 10 passwords are kept and prevent reusing old passwords. This is a breaking change that will affect all existing users with passwords older than 90 days. These users will be forced to change their passwords next time logging in to Viedoc.

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New functionality



Duplicate form

To make the setup even more efficient; it is now possible from the forms overview page to make a copy of an existing form, rework it and use it in your design.

Selection View settings

The Patient Card settings has been renamed to Selection View settings. The settings page now contain 5 fields where variables can be defined. The 1st field holds the avatar and shall be used for gender all other fields can be chosen in a flexible way, or left blank.

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Updated functionality and bug fixes



List of new functionality that has been updated in this release.

Updated Functionality

- Deleted code lists are now completely removed from design and export.
- · All code lists (Radiobutton, Checkbox, Dropdown) are now included in annotated CRF.
- Data Manager was added as a default role.
- · Description and settings for the default roles were updated.
- · Default eLearning modules were added.
- Improvements in the global form template area to add, edit, delete and use form templates.
- · Role visibility evaluation of field visibility conditions.
- · Configuration report content have been updated.

Bug Fixes

The following corrections have been implemented in this release of Viedoc:

- · When changing the study name in Admin it will now be reflected in Clinic.
- Content in the form and item settings window is now checked, and if wrong, saving will be prevented.
- · Password can now contain the underscore character.
- It is now possible to import and use designs in the private folder.
- The form description in Designer can now be updated using Firefox browser.
- · Duplicated item group now duplicate functions instead of referencing the existing.
- Forms with HTML tags <Script> </Script> can now be saved and viewed.
- It is now possible to define item visibility based on user roles by using the Role list boxes.
- The static width setting is now respected for items.
- Form ID is now checked and if wrong, saving will be prevented.
- It is now possible to delete forms in Study start.
- · Visibility condition in workflow is now refreshed when deleting an item.

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Known limitations



List of limitations that have been found with this and earlier releases of Viedoc, and will be changed in future releases.

- The export preview feature is heavy to load and might cause the application to feel unresponsive
- Only one (selected) language can be imported from each CDISC ODM file
- Only one (selected) design can be imported from each CDISC ODM file
- When the study workflow is saved, the language in the design settings are lost and have to be reset
- Visibility conditions (entry conditions) cannot be set for activities in common events.
- The next and previous links may not correctly reflect the number of subject filtered in some instances. Going back to subject selection and re-selecting a patient solves the problem.
- Opening a form might fail in some instances when using IE 8.
- The PDFs generated as Empty CRFs will not display all code list items for radio and checkboxes if these have been configured with many code list items in a vertical layout.
- The code list tables for dropdowns are not displayed completely in the CRF PDF if the code list has many items.
- A field that is required for SDV but is hidden on a form (due to for example visibility conditions) cannot normally be marked as having been SDV;ed, but if the entire form is marked as having been SDV:ed then even hidden fields are included and marked as having been SDV:ed.
- When using the new patient table view some options default back to the patient card view, for example choosing the order of display, the site, or using the search capability.
 The user has to enter the table view again, but the option chosen is preserved and is then displayed correctly in the table view.
- The affected forms count summary shown in admin while applying a revision is implemented only for production site. Demo/Training site forms are not included in this summary count.
- Deletion of a common event is shown with the form name strike through instead of the summary format details.
- Selection View settings (former Patient Card settings) is limited to 5 variables. Old
 designs may have settings containing more than 5 variables. When importing such a
 design the variables 1-5 will be used and all other variable will be ignored.
- Validation of selection view settings and patient id generation settings for deleted items are not performed.

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Signoff



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