Release Notes Viedoc 4.21

Available for users on 2015-12-16

Viedoc 4.21

New functionality



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

Viedoc API extension

Viedoc API (Application Programmable Interface) provides a way for external software components/applications/clients to insert and store data into Viedoc. The API has been extended with:

- The method SubmitData has been extended to allow creating new subject. The
 method can now be configured to allow creating new subjects, by default no new
 subjects will be created.
- One new method is added to allow retrieving the study design version for a given site, subject, event, form or data item.

The method accepts the following set of keys:

- SiteCode
- SubjectKey
- EventDate
- StudyEventDefld and StudyEventRepeatKey
- FormDefld and FormRepeatKey
- ItemDefld

More documentation can be found in the Viedoc 4 Public API documentation which can be requested from PCG Solutions AB

Additional system languages

The release of Viedoc 4.21 includes French and German as two new system languages for the Clinic application. The system language is chosen under User settings.

Viedoc 4.21

Updated functionality and bug fixes



List of functionality that has been updated in this release.

No updated functionality in version 4.21.

Viedoc 4.21

Known limitations



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

- 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 is lost and has
 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 subjects 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.
- 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.
 Designs created in version 4.13 or earlier 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 alerts, selection view settings and patient id generation settings for deleted items are not performed.

Viedoc 4.21

Known limitations



List of known limitations continues.

- Export preview with graph pages result in a Java script error on IE8.
- Visit date form history will not be included in pdf export if no forms where filled in, or if forms where initiated from ViedocMe.
- When using Windows 7, file names added to the zip archive during PDF Export
 gets scrambled when they contain Unicode characters. The extracted file content
 is not affected by this. There is a Hotfix for Windows 7 available at: https://support.
 microsoft.com/en-us/kb/2704299 that addresses this issue.
- The PDFs generated at form save will be generated and stored based on the
 role visibility conditions applied to the user that last saved the form. E.g. items
 hidden to a user due to role visibility conditions will not be shown/included in the
 generated pdf.

Viedoc 4.21

Signoff



Uppsala, Sweden 2015-12-10

Henrik Blombergsson

PCG Solutions