Take Notes

Notes handling module

Abstract

Module for processing notes. Notes are classified according to categorie and contain information about subject, date of intake, etc. The presentation of notes can be filtered according to several criteria.

1 Introduction

Active email lists, as for example the ConTeXt-list, produce many emails discussing some problem or other topics. Often these discussions form threads chaining successive postings, where each posting incorporates much content of the previous one. Collecting all the emails for later reference produces a lot of redundancy. Moreover, the continuous repetition of previous content tends to render reading a tedious business.

Clearly better accessibility can be attained when the threads worth retaining are condensed to a single or a few successive notes, describing the gist of the discussion. This idea motivated the development of this module. It serves as a means to collect, store, select and reproduce the stored notes. Usage of this module is not restricted to storing email discussions, of course. It can be applied to everything one deems worth remembering.

2 Overall structure

This module is dependent on tow other modules: hvdm-lua, hvdm-ctx and hvdm-xml; these are loaded from within the main module file hvdm-note.

Notes can be stored in files and have the following general structure

<note attributes>
  <subject> ... </subject>
  <author> ... </author>
  <short> ... </short>
  <source> ... </source>
  <text> ... </text>
  <remark> ... </remark>
</note>

In order to have them processed properly they should be be enclosed inside an arbitrary node which functions as for that particular tree. For example choosing <notes> as root

<!-- Collected ConTeXt discussion notes -->
<notes>
  <note> ... </note>
  <note> ... </note>
...  
</notes>

Notes are typeset with the following setup

\usemodule[hvdm-note]
<takenotes attributes>
  <!-- Included from file -->
  <include file="notes-1.xml"/>
  <include file="notes-2.xml"/>
  ...
  <!-- Local -->
  <notes>
    <note> ... </note>
    ...
  </notes>
</takenotes>

3 Note structure

The data pertaining to a note are split between the attributes on the <note> and its child nodes. Attributes are used to classify the notes and will serve as keys in the filtering of notes during the processing stage. These attributes are

- category – Freely chosen designation for the topic under which the subsequent notes are categorized by the user. Missing the category on the <note> counts as an error.

- subcategory – A category can be refined into subcategories, making finer meshed searches possible.

- date – The date pertaining to the note, presumably
the date on which the content was produced originally or the date it was made. However, in case of a series of notes on historical events one may use the date attribute for the date of the event. Usually a date will have eight digits \texttt{yyyyymmdd}. Thus 20160427 will be interpreted as 27-04-2016, but \texttt{yymmdd} is acceptable too and designates a year in the 21st century. When date has four digits only, it will be no surprise that it will be interpreted as a year. A missing or empty date will never match true on a filter operation. The same holds for dates given as 'May 12, 1981'; such dates are printed as encountered, but not taken into account in a search.

\begin{itemize}
  \item \texttt{key} – A number of comma separated keywords that can be used to filter out notes of a particular interest. A missing key will always match false on a filter operation.
  \item \texttt{language} – Signifies the language in which the content of the note is written, the \texttt{language}-setting adapts accordingly. Legends like 'remark' etc. however, are typeset in the language of the current document. See the example at the end of this article how to change this. For languages other then English, Dutch, German and French you will have to add the translations yourself; it is easy enough, see the list at the end of the source code.
  \item \texttt{obsolete} – Signals obsolence of the note and is used to suppress output without the need to remove it from the dataset. If present then any value other than \texttt{no} makes the note obsolete.
\end{itemize}

The subnodes carry the information proper. These are

\begin{itemize}
  \item \texttt{subject} – Short description of the subject of the note.
  \item \texttt{author} – Author of the information or the writer of the note. More than one author node can be given.
  \item \texttt{source} – The source of the information. For example: email, internet, personal communication, etc.
  \item \texttt{remark} – Special remark to be made.
  \item \texttt{text} – The content proper of the note.
\end{itemize}

In the output the order in which the subnodes appear is fixed. Empty subnodes are suppressed, which makes it easier to work with a template.

\begin{verbatim}
<note category="" subcategory=""
  date=""
  key=""
  language=""
  obsolete="">
  <subject></subject>
  <author></author>
  <source></source>
  <remark></remark>
  <text></text>
</note>
\end{verbatim}

4 Takenotes structure

The \texttt{<takenotes>} governs the extraction and presentation from the collection of notes. Attributes steer the selection of notes according to criteria related to the attributes on the note. All these selection criteria may be specified independently from eachother.

\begin{itemize}
  \item \texttt{category} – When present, the value of this attribute is compared to the \texttt{category} attribute on each note. If they are equal then that note is selected. The comparison of the attributes is done regardless of case.
  \item \texttt{date} – An attribute \texttt{from} carries the lowest date on the note that will be selected. Conversely \texttt{until} selects the last date included in the output. If both are present they constitute an interval. Dates must be formatted as four, six or eight digit values as was explained above.
  \item \texttt{key} – The content of this attribute will be matched to the comma separated list on the note. If there is a match, than this note will be selected.
  \item \texttt{language} – Filter notes on having explicitely a language in the given comma separated list of twoletter language codes, for example \texttt{language="en, nl"}.
  \item \texttt{obsolete} – Set to \texttt{yes} in order to include obsolete notes in the output.
  \item \texttt{list} – This attribute is kind of special. When not empty it generates a list of the filtered notes according to the selector given in the attribute. Values for the selector are: \texttt{category, language, subject, author, source}.
\end{itemize}

Other attributes on \texttt{<takenotes>} regulate the output of the subnodes. These are the same as mentioned above: \texttt{subject, author, source, text, remark}. For example, \texttt{author="off"} will suppress the output of the \texttt{<author>} subnode. All are on by default.

There are flags to influence the output. These too are off
by default.

* framed – Put each note into a frame, thus preventing it being broken between pages. The background can be colored by setting backgroundcolor.

* nobreak – Prevents breakup of a note over a page boundary by placing it in a vbox. The framed option takes precedence over nobreak.

* newpage – Start a new page at each different category.

* numbered – Separate notes by numbered rules.

* verbose – Extra information goes into \TeX’s log.

Finally some embellishments. The content of the notes can be given different font and style from the rest of the document. An example of the use of a different font for the text would be to typeset programcode in a monospace font.

The following values are available for the style options: bold, italic, bolditalic, italicbold, slant, slanted, boldslanted, slantedbold, smallcaps, oldstyle, mediaeval, normal, serif, regular, roman, sans, sansserif, mono, type, teletype, handwritten, calligraphic, big, verybig, heavy, veryheavy, small, tiny, smallmono, tiny mono. The values given here translate to appropriate font commands.

As of this moment it is not possible to put commands as \it in an attribute and have it executed properly. To cope with this a name in the \titlestyle attribute not listed here, is supposed to be the name of a macro and executed as such inside a \csname-\endcsname pair. Thus it will effectively become \it.

* legendfont – Font used for the items.

* legendstyle – Style used for the items.

* textfont – Font used for the text.

* textstyle – Style used for the text.

* textoffset – Space between the text node and the legends above.

* obsoletecolor – Notes marked obsolete have this color when typeset; the default is darkgray.

* backgroundcolor – Effective in case the framed is chosen. Can make the notes stand out within their environment.

5 Example

Example of a note in the Dutch language as designated by the attribute nl. The attribute use="de" on the <vocabulary> forces the legends in German.

Verfallen

Thema: Cryptografie cursus
Kategorie: Cryptografie/cursus
Datum: 1-1-2018
Schlüssel: cryptografie, cryptoanalyse
Autor: Hans van der Meer
Bemerkung: Diese Kurs ist in Niederländisch.

Algemene inleiding tot de cryptografie en cryptoanalyse met oefeningen voor studenten.

Example of the output when extracting the subjects from a series of notes. Selection filters may be put in action while processing the data thus reducing the output to the areas of interest. Note that output related options like framed, style options, etc. are ineffective while producing a list.

1. Example of xmlstrip usage
2. Information about xmlstrip
3. Initialize startuseMPgraphic variables
4. Unresolved xmlstrip issue
5. Variables on startuseMPgraphic

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