NAME

publish_cloud - convert a directory hierarchy to a web-ready format

SYNOPSIS

publish_cloud [options] source target

DESCRIPTION

publish_cloud converts all files under the *source* path to web-ready formats in the same hierarchy under the the *target* path, provided an applicable conversion scheme is available. An index of converted documents, also arrange hierarchically, can optionally be written at the top of the hierarchy as an HTML document (index.html) or snippet (index.m4).

File types are determined by file extensions. Text files (.txt) and files without an extension are probed for markdown and reStructuredText formatting, and treated as such when warranted.

If *source* is omitted, ~/Documents/Cloud is used. If *target* is omitted, ~/Sites/Cloud/Documents is used.

Files of types, and files of known types whose conversion utilities are missing, are ignored.

OPTIONS

-i FORMAT, --index-format=FORMAT

Choose a file format for the document index. Usehtml to write a complete HTML document, m4 to write an HTML snippet, or none to suppress the index file altogether.

```
-s SORT, --sort=SORT
```

Specify sort order for the document index. Sorting by **name** pro vides an alphabetical sort. Sorting by **type** arranges directories first, then files; within the types, sorting is alphabetic.

EXIT STATUS

0 on success, non-0 on error.

NOTES

tasks.py reads and writes only UTF-8, because it's no longer the bad old days.

SEE ALSO

```
\label{eq:queue2ics} \textbf{queue2ics}(1), \textbf{rst2html}(1), \textbf{tasks}(1), \textbf{unrtf}(1), \textbf{multimarkdown} \\ \langle \texttt{http://fletcherpenney.net/multimarkdown/} \rangle
```

AUTHOR

Perette Barella <perette@deviousfish.com>