

```
calibre Fehlerdiagnose-Protokoll
calibre 2.10 isfrozen: True is64bit: False
Windows-7-6.1.7601-SP1 Windows ('32bit', 'WindowsPE')
('Windows', '7', '6.1.7601')
Python 2.7.8
Windows: ('7', '6.1.7601', 'SP1', 'Multiprocessor Free')
Successfully initialized third party plugins: Recipe Reader && Ex Libris && Quality Check && EpubSplit && Kobo Utilities && Save To Format && Walk Search
History && DOC Input && KePub Output && Hello World Plugin && Author Book Count && KoboTouchExtended && Goodreads && Manage Series && Medical
Reader && Count Pages && Author Book Count Hierarchy && Reading List && View Manager && Favourites Menu && BOL_DE && APNX Generator &&
EpubMerge && Overdrive Link && Read MP3 AudioBook metadata && BOL_NL && Copy Cover To Device && Generate Cover && Barnes & Noble && Quick
Preferences && Resize Cover && Find Duplicates && Wiki Reader && Search The Internet && Similar Stories && Annotations && Import List && Goodreads Sync
&& User Category && SmartEject && Beam Ebooks && Clipboard Search && Modify ePub && Webscription && Hymn Reader && Extract ISBN && Hyphenate This!
&& Send by RSYNC
Starting up...
DEBUG: 0.0 KoboUtilites::action.py - loading translations
DEBUG: 0.0 KoboUtilites::dialogs.py - loading translations
DEBUG: 0.0 KoboUtilites::action.py - loading translations
Traceback (most recent call last):
  File "site-packages\calibre\gui2\ui.py", line 150, in __init__
  File "site-packages\calibre\gui2\ui.py", line 164, in init_iaction
  File "site-packages\calibre\customize\__init__.py", line 580, in load_actual_plugin
  File "importlib\__init__.py", line 37, in import_module
  File "site-packages\calibre\customize\zipplugin.py", line 179, in load_module
  File "calibre_plugins.savetoformat.savetoformataction", line 3, in <module>
  File "site-packages\calibre\customize\zipplugin.py", line 179, in load_module
  File "calibre_plugins.savetoformat.gui.prompt", line 5, in <module>
ImportError: cannot import name NONE
Traceback (most recent call last):
  File "site-packages\calibre\gui2\ui.py", line 150, in __init__
  File "site-packages\calibre\gui2\ui.py", line 164, in init_iaction
  File "site-packages\calibre\customize\__init__.py", line 580, in load_actual_plugin
  File "importlib\__init__.py", line 37, in import_module
  File "site-packages\calibre\customize\zipplugin.py", line 179, in load_module
  File "calibre_plugins.apnx_generator.apnxaction", line 14, in <module>
ImportError: No module named PyQt4.Qt
Traceback (most recent call last):
  File "site-packages\calibre\gui2\ui.py", line 150, in __init__
  File "site-packages\calibre\gui2\ui.py", line 164, in init_iaction
  File "site-packages\calibre\customize\__init__.py", line 580, in load_actual_plugin
  File "importlib\__init__.py", line 37, in import_module
  File "site-packages\calibre\customize\zipplugin.py", line 179, in load_module
```

File "calibre_plugins.similar_stories.action", line 12, in <module>

ImportError: No module named PyQt4.Qt

DEBUG: 0.0 ~~~~~ Annotations plugin 1.4.3 (Windows) ~~~~~

DEBUG: 0.0 libiMobileDevice: __init__()

DEBUG: 0.0 libiMobileDevice: load_library(Windows)

DEBUG: 0.0 libimobiledevice loaded from 'libimobiledevice.dll'

DEBUG: 0.0 libplist loaded from 'libplist.dll'

DEBUG: 0.0 AnnotationsAction: init_options(disable_caching: False)

DEBUG: 0.0 AnnotationsDB: connect(db_version: 1)

DEBUG: 0.0 AnnotationsAction: load_dynamic_reader_classes()

DEBUG: 0.0 loading built-in class 'GoodReader'

DEBUG: 0.1 loading built-in class 'Kindle'

DEBUG: 0.1 loading built-in class 'KoboTouch'

DEBUG: 0.1 loading built-in class 'ParseKindleMyClippingsTxt'

DEBUG: 0.1 AnnotationsAction: inflate_dialog_resources()

DEBUG: 0.1 CompileUI: compile_ui()

DEBUG: 0.1 recompiling C:\Users\Pepe\AppData\Roaming\calibre\plugins\annotations_resources\dialogs\cc_wizard.ui

DEBUG: 0.2 recompiling C:\Users\Pepe\AppData\Roaming\calibre\plugins\annotations_resources\dialogs\new_destination.ui

DEBUG: 2.7 No Kobo Touch, Glo or Mini appears to be connected

DEBUG: 2.7 rebuild_menus - self.supports_ratings=False

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

macmenuhack file_path:C:\Users\Pepe\AppData\Roaming\calibre\plugins\fanfictiondownloader_macmenuhack.txt

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

Started up in 10.34 seconds with 13 books

DEBUG: 12.7 KoboUtilities: on_device_connection_changed - self.plugin_device_connection_changed.__class__: <type 'PyQt5.QtCore.pyqtBoundSignal'>

DEBUG: 12.7 Methods for self.plugin_device_connection_changed: ['__call__', '__class__', '__delattr__', '__doc__', '__format__', '__getattribute__', '__getitem__', '__hash__', '__init__', '__new__', '__reduce__', '__reduce_ex__', '__repr__', '__setattr__', '__sizeof__', '__str__', '__subclasshook__', 'connect', 'disconnect', 'emit',

'signal']
DEBUG: 10.9 AnnotationsAction:on_device_connection_changed(Kobo Touch/Glo/Mini/Aura HD)
Job: 1 Geräteinformationen erhalten started
DeviceJob: 1 Geräteinformationen erhalten done, calling callback
DeviceJob: 1 Geräteinformationen erhalten callback returned
Job: 2 Bibliotheksinformationen festlegen started
DeviceJob: 2 Bibliotheksinformationen festlegen done, calling callback
DeviceJob: 2 Bibliotheksinformationen festlegen callback returned
Job: 3 Liste der Bücher auf dem Gerät erhalten started
DEBUG: 11.1 KoboTouch:books - oncard='None'
DEBUG: 11.1 KoboTouch:books - oncard='None', prefix='G:\
DEBUG: 11.1 Kobo device: Kobo Aura
DEBUG: 11.1 Version of driver: (2, 1, 7) Has kepubs: True
DEBUG: 11.1 Version of firmware: (3, 11, 0) Has kepubs: True
DEBUG: 11.1 Firmware supports cover image tree: True
DEBUG: 11.1 KoboTouch:books - opts.extra_customization= [u'#regal_leser', True, True, False, False, True, False, True, False, True, True, True, u"]
DEBUG: 11.1 KoboTouch:books - prefs['manage_device_metadata']= on_connect
DEBUG: 11.1 KoboTouch:books - set_debugging_title to "
DEBUG: 11.1 KoboTouch:books - length bl=0
C:\Programme - Eigene\Calibre2\pylib.zip\dateutil\parser.py:339: UnicodeWarning: Unicode equal comparison failed to convert both arguments to Unicode - interpreting them as being unequal
DEBUG: 11.2 KoboTouch:books - length bl after sync=13
DEBUG: 11.2 KoboTouch:books - reading device database
DEBUG: 11.2 Database Version=109
DEBUG: 11.2 KoboTouch:books - shelf list: [u'Sachbuch Katalog', u'Sachbuch Uhren', u'Sachbuch Calibre', u'Gedichte', u'Klassik', u'Weihnachten', u'Sagen', u'Kriminalroman', u'M\4rchen']
DEBUG: 11.2 KoboTouch:books - query= SELECT Title, Attribution, DateCreated, ContentID, MimeType, ContentType, ImageID, ReadStatus, __ExpirationStatus, FavouritesIndex, Accessibility, IsDownloaded, Series, SeriesNumber, __UserID, ExternalId FROM content where BookID is Null and ((Accessibility = -1 and IsDownloaded in ('true', 1)) or (Accessibility in (1,2) and IsDownloaded in ('true', 1)) or (Accessibility in (6) and __UserID <> ")) and not ((__ExpirationStatus=3 or __ExpirationStatus is Null) and ContentType = 6) AND (externalId IS NULL OR externalId = ") AND contentId NOT LIKE 'file:///mnt/sd/%'
DEBUG: 11.4 KoboTouch:books - automatically managing metadata
DEBUG: 11.4 KoboTouch:books - about to sync_booklists
DEBUG: 11.4 USBMS: starting sync_booklists
DEBUG: 11.6 USBMS: finished sync_booklists
DEBUG: 11.6 KoboTouch:books - have done sync_booklists
DEBUG: 11.6 KoboTouch:books - end - oncard='None'
DEBUG: 11.6 KoboTouch:books - oncard='carda'
DEBUG: 11.6 KoboTouch:books - Asked to process 'carda', but do not have one!
DEBUG: 11.6 KoboTouch:books - oncard='cardb'
DEBUG: 11.6 KoboTouch:books - Asked to process 'cardb', but do not have one!

DeviceJob: 3 Liste der Bücher auf dem Gerät erhalten done, calling callback
DeviceJob: metadata_downloaded: Starting set_books_in_library
DeviceJob: set_books_in_library: books to process= 13
DeviceJob: set_books_in_library finished: time= 0.0280001163483
DeviceJob: metadata_downloaded: updating views
DeviceJob: metadata_downloaded: syncing
DeviceJob: metadata_downloaded: refreshing ondevice
DeviceJob: metadata_downloaded: sending metadata_available signal
DEBUG: 13.5 KoboUtilities:_on_device_metadata_available - Metadata available: {'main': {'u'device_store_uuid': u'ce99000a-b7af-4ffd-a63f-92a0fb8089b9',
u'calibre_version': u'2.10.0', u'location_code': 'main', u'last_library_uuid': None, u'device_name': u'Kobo Aura', u'prefix': 'G:/', u'date_last_connected': u'2014-11-16T13:56:21.687000+00:00'}}
DEBUG: 13.5 Have a Kobo device connected connected
DEBUG: 13.5 KoboUtilites:_on_device_metadata_available - About to start auto backup
DEBUG: 13.5 auto_backup_device_database - start
DEBUG: 13.5 BEGIN Get Device Path
DEBUG: 13.5 Root path of device: G:\
DEBUG: 13.5 END Get Device Path
DEBUG: 13.5 auto_backup_device_database - destination directory= K:\BackUp Calibre Kobo Utility - Device DataBase
DEBUG: 13.5 auto_backup_device_database - version_info= ['514B3A3039808', '2.6.35.3', '3.11.0', '2.6.35.3', '2.6.35.3', '00000000-0000-0000-0000-000000000360']
DEBUG: 13.5 auto_backup_device_database - device_information= ('Kobo Aura', "", "", {'main': {'u'last_library_uuid': None, u'calibre_version': u'2.10.0',
u'location_code': 'main', u'device_store_uuid': u'ce99000a-b7af-4ffd-a63f-92a0fb8089b9', u'device_name': u'Kobo Aura', u'prefix': 'G:/', u'date_last_connected':
u'2014-11-16T13:56:22.523000+00:00'}})
DEBUG: 13.5 auto_backup_device_database - device_name= KoboAura
DEBUG: 13.5 auto_backup_device_database - backup_file_template= KoboReader-KoboAura-514B3A3039808-
DEBUG: 13.5 auto_backup_device_database - backup_options= {'serial_number': '514B3A3039808', 'device_path': 'G:\', 'backup_file_template': 'KoboReader-{0}-{1}-{2}', 'device_name': 'KoboAura', u'backupCopiesToKeepSpin': 20, u'backupDestDirectory': u'K:\BackUp Calibre Kobo Utility - Device DataBase', 'database_file':
u'G:\.kobo\KoboReader.sqlite'}
DEBUG: 13.5 KoboUtilitiesAction::_firmware_update
DEBUG: 13.7 auto_backup_device_database - end
DEBUG: 13.7 KoboUtilites:_on_device_metadata_available - About to start auto store
DEBUG: 13.7 auto_store_current_bookmark - start
DEBUG: 13.7 Have a Kobo device connected connected
DEBUG: 13.7 BEGIN Get Device Path
DEBUG: 13.7 Root path of device: G:\
DEBUG: 13.7 END Get Device Path
DEBUG: 13.7 QueueProgressDialog::__init__
DEBUG: 13.7 QueueProgressDialog::do_books - Start
DEBUG: 13.7 QueueProgressDialog::do_books - kobo_percentRead_column= #percentage_read
DEBUG: 13.7 QueueProgressDialog::do_books - search_condition= ondevice:True
Job: 2 Bibliotheksinformationen festlegen finished

Keine weiteren Informationen verfügbar.

Job: 3 Liste der Bücher auf dem Gerät erhalten finished

Keine weiteren Informationen verfügbar.

Job: 1 Geräteinformationen erhalten finished

Keine weiteren Informationen verfügbar.

DEBUG: 13.9 QueueProgressDialog::do_books - Finish

DEBUG: 13.9 QueueProgressDialog::do_queue

DEBUG: 13.9 KoboUtilitiesAction::_store_queue_job

DEBUG: 13.9 KoboUtilities:_on_device_metadata_available - About to do firmware check

DEBUG: 13.9 auto_firmware_update_check - start

DEBUG: 13.9 Delta since last update check: 11719

DEBUG: 13.9 auto_firmware_update_check - Not checking for firmware, only checking once per day

DEBUG: 13.9 Have a Kobo device connected connected

DEBUG: 13.9 rebuild_menus - self.supports_ratings=True

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

READING LIST: Metadata available: {'main': {'u'device_store_uuid': 'u'ce99000a-b7af-4ffd-a63f-92a0fb8089b9', 'u'calibre_version': 'u'2.10.0', 'u'location_code': 'main', 'u'last_library_uuid': None, 'u'device_name': 'u'Kobo Aura', 'u'prefix': 'G:/', 'u'date_last_connected': 'u'2014-11-16T13:56:21.687000+00:00'}}

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

READING LIST: Sync Now - force_sync= False

DeviceJob: 3 Liste der Bücher auf dem Gerät erhalten callback returned

Job: 4 Metadaten zum Gerät senden started

DEBUG: 12.2 KOBO:sync_booklists - start

DEBUG: 12.2 KoboTouch:update_device_database_collections - oncard='main'

DEBUG: 12.2 KoboTouch:update_device_database_collections - set_debugging_title to "

DEBUG: 12.2 KTCollectionsBookList:get_collections - start - collection_attributes= [u'#regal_leser']

DEBUG: 12.2 KTCollectionsBookList:get_collections - collection_attributes= [u'#regal_leser']

DEBUG: 12.2 KTCollectionsBookList:get_collections - end

DEBUG: 12.2 KoboTouch:update_device_database_collections - category='Weihnachten' books=1

DEBUG: 12.2 KoboTouch:update_device_database_collections - end for category='Weihnachten'

DEBUG: 12.2 KoboTouch:update_device_database_collections - category='Sachbuch Katalog' books=1

DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Sachbuch Katalog'

DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Sachbuch Calibre' books=3

DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Sachbuch Calibre'

DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Sachbuch Uhren' books=1

DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Sachbuch Uhren'

DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Klassik' books=2

DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Klassik'

DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Sagen' books=1

DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Sagen'

DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Märchen' books=2
DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Märchen'
DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Gedichte' books=1
DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Gedichte'
DEBUG: 12.3 KoboTouch:update_device_database_collections - category='Kriminalroman' books=1
DEBUG: 12.3 KoboTouch:update_device_database_collections - end for category='Kriminalroman'
DEBUG: 12.3 KoboTouch:update_device_database_collections - managing bookshelves and series.
DEBUG: 12.4 KoboTouch:update_device_database_collections - about to clear empty bookshelves
DEBUG: 12.4 KoboTouch:delete_empty_bookshelves - start
DEBUG: 12.5 KoboTouch:delete_empty_bookshelves - end
DEBUG: 12.5 KoboTouch:update_device_database_collections - Number of series set=0 Number of books=13
DEBUG: 12.5 KoboTouch:update_device_database_collections - Finished
DEBUG: 12.5 USBMS: starting sync_booklists
DEBUG: 12.6 USBMS: finished sync_booklists
DEBUG: 12.6 KOBO:sync_booklists - end
DeviceJob: 4 Metadaten zum Gerät senden done, calling callback
DeviceJob: 4 Metadaten zum Gerät senden callback returned
Job: 5 Backing up Kobo device database started
DEBUG: 0.0 do_device_database_backup - start
DEBUG: 0.0 do_device_database_backup - backup_options= {'serial_number': '514B3A3039808', 'device_path': 'G:\\', 'backup_file_template': 'KoboReader-{0}-{1}-{2}', 'device_name': 'KoboAura', u'backupCopiesToKeepSpin': 20, u'backupDestDirectory': u'K:\\BackUp Calibre Kobo Utility - Device DataBase', 'database_file': u'G:\\.kobo\\KoboReader.sqlite'}
DEBUG: 0.0 do_device_database_backup - copies_to_keep= 20
DEBUG: 0.0 do_device_database_backup - backup_file_search= KoboReader-KoboAura-514B3A3039808-20141116-[0-9][0-9][0-9][0-9][0-9].sqlite
DEBUG: 0.0 do_device_database_backup - backup_file_search= K:\\BackUp Calibre Kobo Utility - Device DataBase\\KoboReader-KoboAura-514B3A3039808-20141116-[0-9][0-9][0-9][0-9][0-9].sqlite
DEBUG: 0.0 do_device_database_backup - backup_files= [u'K:\\BackUp Calibre Kobo Utility - Device DataBase\\KoboReader-KoboAura-514B3A3039808-20141116-113809.sqlite']
DEBUG: 0.0 auto_backup_device_database - Backup already done today
DeviceJob: 5 Backing up Kobo device database done, calling callback
DeviceJob: 5 Backing up Kobo device database callback returned
Job: 6 Storing reading positions for 13 books started
DEBUG: 0.0 do_koboutilities - start
DEBUG: 0.0 do_koboutilities - options={u'storeIfMoreRecent': False, u'promptToStore': False, u'rating': False, u'storeBookmarks': True, u'readingStatus': False, u'backgroundJob': True, u'setDateToNow': False, 'allOnDevice': True, u'doNotStoreIfReopened': False, u'count_selected_books': 0, u'clearIfUnread': False, 'device_database_path': u'G:\\.kobo\\KoboReader.sqlite', 'job_function': 'store_current_bookmark', 'supports_ratings': True}
DEBUG: 0.0 do_koboutilities - len(books_to_scan)=13
Job: 4 Metadaten zum Gerät senden finished
Keine weiteren Informationen verfügbar.
Job: 5 Backing up Kobo device database finished
Keine weiteren Informationen verfügbar.

Job: 3 Liste der Bücher auf dem Gerät erhalten finished

Keine weiteren Informationen verfügbar.

Worker Launch took: 0.383000135422

DEBUG: 0.4 do_koboutilities - Job not finished

Job: 7 Store locations finished

Store locations

DEBUG: 2.2 Stored_location count=0

DEBUG: 2.2 Store locations

DEBUG: 2.4 do_koboutilities - finished

DeviceJob: 6 Storing reading positions for 13 books done, calling callback

DeviceJob: 6 DEBUG: 16.8 Storing reading positions for 13 booksKoboUtilitiesAction::_store_completed - options callback returned{u'storeIfMoreRecent': False, u'promptToStore': False, u'rating': False, u'storeBookmarks': True, u'readingStatus': False, u'backgroundJob': True, u'setDateToNow': False, 'allOnDevice': True, u'doNotStoreIfReopened': False, u'count_selected_books': 0, u'clearIfUnread': False, 'device_database_path': u'G:\\.kobo\\KoboReader.sqlite', 'job_function': 'store_current_bookmark', 'supports_ratings': True}

Job: 6 Storing reading positions for 13 books finished

Keine weiteren Informationen verfügbar.

DEBUG: 22.1 Have a Kobo device connected connected

DEBUG: 22.1 rebuild_menus - self.supports_ratings=True

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

DEBUG: 22.1 Have a Kobo device connected connected

DEBUG: 26.8 Have a Kobo device connected connected

DEBUG: 26.8 rebuild_menus - self.supports_ratings=True

Key u'Ctrl+Shift+S' for shortcut Send by RSYNC is already used by Exact text search, ignoring

Key u" for shortcut Vorlagentest is already used by Text search, ignoring

DEBUG: 30.2 get_shelves_from_device - start

DEBUG: 30.2 Have a Kobo device connected connected

DEBUG: 30.2 BEGIN Get Device Path

DEBUG: 30.2 Root path of device: G:\

DEBUG: 30.2 END Get Device Path

DEBUG: 31.3 get_shelves_from_device - driver_shelves= [u'#regal_leser']

DEBUG: 31.3 get_shelves_from_device - selected column= #genre

DEBUG: 31.4 get_shelves_from_device - selectedIDs: set([105, 106, 107, 108, 109, 110, 111, 112, 83, 23, 90, 29, 31])

DEBUG: 31.5 get_shelves_from_device - device_book_paths: [u'G:\\Goethe, gang von\\Aus einer Reise in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen im Jahre 1797.epub']

DEBUG: 31.5 get_shelves_from_device - device_book_paths: [u'G:\\Andersen,Christian\\Saemmtliche Maerchen. Einzige vollstaendige vom Verfsgabe - Hans Christian Andsen Saemmtliche Maerchen. Einzige vollstaendige vom Verfasser besorgte Ausgabe.epub']

DEBUG: 31.5 get_shelves_from_device - device_book_paths: [u'G:\\Grimm, Jacob und Wilhelm\\Kinder- und Hausmaerchen - Jacob und Wilhelm Grimm Kinder-

und Hausmaerchen.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Grimm, Brueder\\Deutsche Sagen - Brueder Grimm Deutsche Sagen.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Dickens, Charles\\Oliver Twist - Charles Dickens Oliver Twist.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Dickens, Charles\\Weihnachtserzaehlungen - Charles Dickens

Weihnachtserzaehlungen.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Schiller, Friedrich\\Rousseau - Friedrich Schiller Rousseau.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Wallace, Edgar\\gruene Bogenschuetze, Der - Edgar Wallace gruene Bogenschuetze, Der.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Marklin\\Marklin Katalog von 1932 - Marklin Marklin Katalog von 1932.pdf']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Goyal, Kovid\\calibre User Manual - Kovid Goyal calibre User Manual.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Unbekannt\\Hemmungen der Uhren, Die - Unbekannt Hemmungen der Uhren, Die.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\N.N.\\Calibre - Kurzanleitung in deutsch - N.N. Calibre - Kurzanleitung in deutsch.epub']

DEBUG: 31.5 _get_shelves_from_device - device_book_paths: [u'G:\\Schember, John\\Calibre Quick Start Guide - John Schember Calibre Quick Start Guide.epub']

DEBUG: 31.5 _get_shelves_from_device - about get shelves - options={u'shelvesColumn': u'#genre', u'allBooks': True, u'replaceShelves': False}

DEBUG: 31.5 _get_shelves_from_device - bookshelf_column_name= #genre

DEBUG: 31.5 _get_shelves_from_device - bookshelf_column_label= genre

DEBUG: 31.5 _get_shelves_from_device - bookshelf_column_is_multiple= True

DEBUG: 31.5 _get_shelves_from_device - title='Aus einer Reise in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen im Jahre 1797'

contentId='file:///mnt/onboard/Goethe, gang von/Aus einer Reise in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen im Jahre 1797.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Goethe, gang von/Aus einer Reise in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen in die Schweiz ueber Frankfurt Heidelberg Stuttgart und Tuebingen im Jahre 1797.epub', u'Klassik')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Klassik']

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)='set([u'Klassik'])'

DEBUG: 31.5 _get_shelves_from_device - library shelf_names=[u'Klassik']

DEBUG: 31.5 _get_shelves_from_device - title='Saemmtliche Maerchen. Einzige vollstaendige vom Verfasser besorgte Ausgabe'

contentId='file:///mnt/onboard/Andersen,Christian/Saemmtliche Maerchen. Einzige vollstaendige vom Verfsgabe - Hans Christian Andsen Saemmtliche Maerchen. Einzige vollstaendige vom Verfasser besorgte Ausgabe.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Andersen,Christian/Saemmtliche Maerchen. Einzige vollstaendige vom Verfsgabe - Hans Christian Andsen Saemmtliche Maerchen. Einzige vollstaendige vom Verfasser besorgte Ausgabe.epub', u'M\\xe4rchen')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'M\\xe4rchen']

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)='set([u'M\\xe4rchen'])'

DEBUG: 31.5 _get_shelves_from_device - library shelf_names=[u'M\\xe4rchen']

DEBUG: 31.5 _get_shelves_from_device - title='Kinder- und Hausmaerchen' contentId='file:///mnt/onboard/Grimm, Jacob und Wilhelm/Kinder- und Hausmaerchen - Jacob und Wilhelm Grimm Kinder- und Hausmaerchen.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Grimm, Jacob und Wilhelm/Kinder- und Hausmaerchen - Jacob und Wilhelm Grimm Kinder- und Hausmaerchen.epub', u'M\xe4rchen')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'M\xe4rchen']

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)='set([u'M\xe4rchen'])'

DEBUG: 31.5 _get_shelves_from_device - library shelf_names=[u'M\xe4rchen']

DEBUG: 31.5 _get_shelves_from_device - title='Deutsche Sagen' contentId='file:///mnt/onboard/Grimm, Brueder/Deutsche Sagen - Brueder Grimm Deutsche Sagen.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Grimm, Brueder/Deutsche Sagen - Brueder Grimm Deutsche Sagen.epub', u'Sagen')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Sagen']

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)='set([u'Sagen'])'

DEBUG: 31.5 _get_shelves_from_device - library shelf_names=[u'Sagen']

DEBUG: 31.5 _get_shelves_from_device - title='Oliver Twist' contentId='file:///mnt/onboard/Dickens, Charles/Oliver Twist - Charles Dickens Oliver Twist.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Dickens, Charles/Oliver Twist - Charles Dickens Oliver Twist.epub', u'Klassik')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Klassik']

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)='set([u'Klassik'])'

DEBUG: 31.5 _get_shelves_from_device - library shelf_names=[u'Klassik']

DEBUG: 31.5 _get_shelves_from_device - title='Weihnachtserzaehlungen' contentId='file:///mnt/onboard/Dickens, Charles/Weihnachtserzaehlungen - Charles Dickens Weihnachtserzaehlungen.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Dickens, Charles/Weihnachtserzaehlungen - Charles Dickens Weihnachtserzaehlungen.epub', u'Weihnachten')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Weihnachten']

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)='set([u'Weihnachten'])'

DEBUG: 31.5 _get_shelves_from_device - library shelf_names=[u'Weihnachten']

DEBUG: 31.5 _get_shelves_from_device - title='Rousseau' contentId='file:///mnt/onboard/Schiller, Friedrich/Rousseau - Friedrich Schiller Rousseau.epub'

DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'

DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Schiller, Friedrich/Rousseau - Friedrich Schiller Rousseau.epub', u'Gedichte')

DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Gedichte']

```

DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)=set([u'Gedichte'])
DEBUG: 31.5 _get_shelves_from_device - library shelf names=[u'Gedichte']
DEBUG: 31.5 _get_shelves_from_device - title='Der gruene Bogenschuetze' contentId='file:///mnt/onboard/Wallace, Edgar/gruene Bogenschuetze, Der - Edgar Wallace gruene Bogenschuetze, Der.epub'
DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'
DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Wallace, Edgar/gruene Bogenschuetze, Der - Edgar Wallace gruene Bogenschuetze, Der.epub', u'Kriminalroman')
DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Kriminalroman']
DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)=set([u'Kriminalroman'])
DEBUG: 31.5 _get_shelves_from_device - library shelf names=[u'Kriminalroman']
DEBUG: 31.5 _get_shelves_from_device - title='Märklin Katalog von 1932' contentId='file:///mnt/onboard/Marklin/Marklin Katalog von 1932 - Marklin Marklin Katalog von 1932.pdf'
DEBUG: 31.5 _get_shelves_from_device - tetch_query='SELECT c.ContentId, sc.ShelfName FROM content c LEFT OUTER JOIN ShelfContent sc ON c.ContentId = sc.ContentId AND c.ContentType = 6 AND sc._IsDeleted = 'false' JOIN Shelf s ON s.Name = sc.ShelfName AND s._IsDeleted = 'false' WHERE c.ContentId = ? ORDER BY c.ContentId, sc.ShelfName'
DEBUG: 31.5 _get_shelves_from_device - result= (u'file:///mnt/onboard/Marklin/Marklin Katalog von 1932 - Marklin Marklin Katalog von 1932.pdf', u'Sachbuch Katalog')
DEBUG: 31.5 _get_shelves_from_device - device shelf_names=[u'Sachbuch Katalog']
DEBUG: 31.5 _get_shelves_from_device - device set(shelf_names)=set([u'Sachbuch Katalog'])
DEBUG: 31.5 _get_shelves_from_device - library shelf names=[u'Modelleisenbahn']
DEBUG: 31.5 _get_shelves_from_device - shelves are not the same
calibre 2.10 isfrozen: True is64bit: False
Windows-7-6.1.7601-SP1 Windows ('32bit', 'WindowsPE')
('Windows', '7', '6.1.7601')
Python 2.7.8
Windows: ('7', '6.1.7601', 'SP1', 'Multiprocessor Free')
Successfully initialized third party plugins: Recipe Reader && Ex Libris && Quality Check && EpubSplit && Kobo Utilities && Save To Format && Walk Search History && DOC Input && KePub Output && Hello World Plugin && Author Book Count && KoboTouchExtended && Goodreads && Manage Series && Medical Reader && Count Pages && Author Book Count Hierarchy && Reading List && View Manager && Favourites Menu && BOL_DE && APNX Generator && EpubMerge && Overdrive Link && Read MP3 AudioBook metadata && BOL_NL && Copy Cover To Device && Generate Cover && Barnes & Noble && Quick Preferences && Resize Cover && Find Duplicates && Wiki Reader && Search The Internet && Similar Stories && Annotations && Import List && Goodreads Sync && User Category && SmartEject && Beam Ebooks && Clipboard Search && Modify ePub && Webscription && Hymn Reader && Extract ISBN && Hyphenate This! && Send by RSYNC && Overdrive Link
Traceback (most recent call last):
  File "calibre_plugins.koboutilities.action", line 1285, in get_shelves_from_device
  File "calibre_plugins.koboutilities.action", line 3647, in _get_shelves_from_device
TypeError: can only concatenate list (not "str") to list

DEBUG: 45.2 AnnotationsAction:shutting_down()

```