Mendeley - systém pro správu publikací

- = univerzitní sociální síť, která usnadňuje organizaci výzkumu a online spolupráci lidí.
- Lehký import dokumentů z jiného SW pro výzkum.
- Hledání relevantních dokumentů založeno na tom, co kdo čte a požaduje
- Přístup dokumentů online odkudkoli

3 kroky:

- 1. Download Mendeley
- 2. Vložení dokumentů
- 3. Organizování, úpravy a spolupráce ...
- Reference Manager
- **Read & Annotate** umožňuje čtení dokumentů, zvýrazňování v dokumentech a vkládání poznámek do dokumentů
- Add & Organize automaticky hlídá složky (vybere se složka -> změněn obsah -> automaticky přidáno do Mendeley knihovny)
- Collaborate možnost vytvořit neomezeně privátních skupin. Lze získat neomezeně veliké úložiště pro knihovnu dané skupiny
- **Backup, Sync & Mobile** na webu (mendeley.com/library/ -> nemusí tedy ani na tom PC být nainstalovaný Mendeley a je možnost se dostat do knihovny dané skupiny přes web)
- **Network & Discover** Možnost vytvořit online prezentaci (vytvořit akademický profil, nahrát dokumenty a publikovat tak výzkum).

Je možnost web importer - stahuje dokumenty ze stránek, jako je Wikipedia, Google Scholar, ...

Je možnost stahovat dokumenty z vlastních stránek - Musí se přidat tlačítko Import Button -> umí stahovat URL článku, ale musí být ta stránka SUPPORTED BY THE MENDELEY WEB IMPORTER, tzn. že článek musí obsahovat určité HTML metatagy a následně jsou detaily z těchto metatagů extrahovány.

I přes možnost stahování článků z vlastních internetových stránek za využití extrakce detailů z metatagů zůstává problémem nemožnost automatického vkládání dokumentů z Mendeley knihovny do vlastních internetových stránek.

Free verze: 1 privátní nebo invite-only(public can follow only) skupina s maximálně 3 členy (například 10 členů v privátní skupině stojí 74 dolarů měsíčně), 1 GB osobního webového úložiště a 100 MB sdíleného webového úložiště pro každou privátní nebo invite-only skupinu.

For more Web Space, restricted groups and members, please upgrade your account. Personal Web Space 3 MB / 1 GB Personal Web Space Shared Web Space 2 MB / 100 MB Shared Web Space Restricted groups that you own Web Space Members MyGroup 1/3 Figure 1: Information about your web space For more Web Space, restricted groups and members, please upgrade your account. Personal Web Space 0 MB / 1 GB Personal Web Space Shared Web Space 3 MB / 100 MB Shared Web Space Restricted groups that you own Web Space Members

Figure 2: Information about your web space

3 MB

2/3

MyGroup2

You can add documents to your folders and organize your own library (1 GB personal web space).

Or you can share documents with your collaborators inside your private group (100 MB shared web space). Each private group has 100 MB shared web space so basically if you are member in three different groups, each group has 100 MB shared web space, but all collaborators in the group have to manage this shared web space. Information about left free web space is shown only to the owner of the private group. So the owner of the private group has to manage this restricted web space.

Public groups have unlimited shared web space. This type of groups anyone may join and contribute to. They are designed for open discussion groups around specific subject.

As you can see (Figure 1 and Figure2) the first user (Figure 1) has filled 3MB of his personal web space and his group (MyGroup) has filled 2 MB of its shared web space. The second user (Figure 2) has one private group (MyGroup2), which contains two members. These two members have to share this 100 MB shared web space, but each has own personal web space. Both are also members in a public group, but no information about shared web space for this group is shown, so I assume that the public groups have unlimited shared web space.

Mendeley Desktop:

It is a tool for managing your library on your computer's desktop.

You can see there My Library card with all your documents in your library and then you can add selected documents to the shared web space of groups you are member in. Only private groups have restricted shared web space (100 MB).

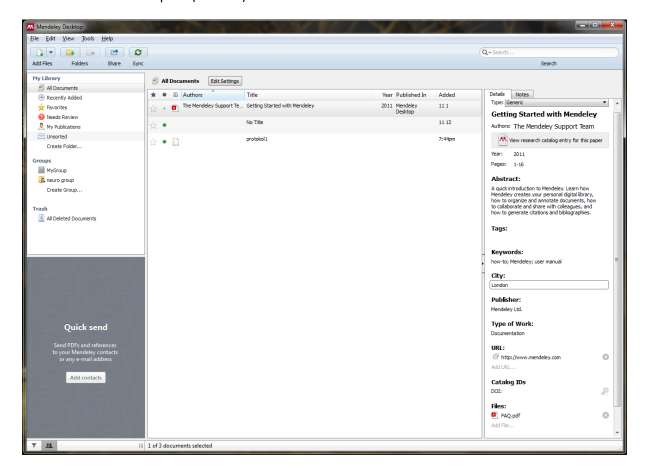


Figure 3: Main Window of application

On the picture (Figure 1) you can see the main window of application running on your desktop. On the right there is column with information with your selected file. You can update all information about this document or you can add more documents to the specified title.

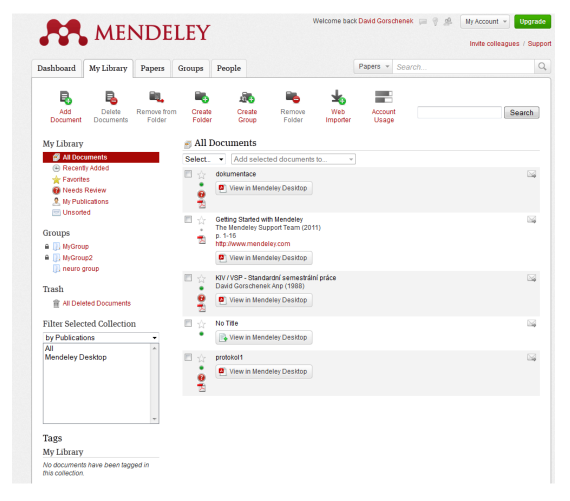


Figure 4: Web interface of your mendeley library

Features:

- As you can see on both web and desktop application of mendeley, you can manage your own library by adding folders and documents to the specified folders.
- Then you can synchronize selected folders in your computer with mendeley so if you make any change in your computer folder the change will appear in your library in mendeley too.
- You can add selected documents or folders to groups you are member in by simple drag & drop action.
- You can add all types of documents (even zip files) to your library.
- You can mark documents as read/unread.
- You can mark your favorite documents with the star icon. Simply click to star, and click again to un-star. All favorite documents will appear in the Favorites Folder.
- File browser included in Mendeley supports smart search. It highlights the search term as you type.
- You can add highlights and notes to documents within Mendeley Desktop so you can share some notes with your collaborators directly in documents.
- You can also intall the Word and OpenOffice Writer plug-in. It integrates Mendeley into your word processor. Once installed you will have toolbar buttons that will allow you to cite a document or generate a bibliography.
- You can also post comments and discuss your research in the groups you are member in.

Qiqqa

Qiqqa is freeware reference management software that allows researchers to work with thousands of PDFs. It combines PDF reference management tools and citation manager. It integrates with Microsoft Word XP, 2003, 2007 and 2010 and BibTeX/LaTeX to automatically produce citations and bibliographies in thousands of styles. Researchers and research groups can store, synchronize and collaborate on their PDF documents, annotations, tags and comments using the internet cloud-based Qiqqa Web Libraries.

Features:

- Rich PDF viewer supporting annotating, tagging, notes, searching and cross-referencing.
- Filtering and reporting against your tags.
- A full-text search across your entire PDF library.
- Automatic extraction of paper metadata and integration with GoogleScholar.
- Sync your documents, metadata and annotations across multiple computers and to a private online Web Library.
- Optical character recognition(OCR) of PDF documents to support text searching of scanned
- Automatically generate your citations and bibliographies in Microsoft Word XP, 2003, 2007 and 2010.
- Import your PDFs and metadata from other reference managers.

Qiqqa is a .NET4 application targeting the Windows XP, Vista and Windows 7 platforms. It is available as a standalone Windows setup application.

Organize:

- PDF Management You can create as many libraries as you need to keep your work segmented. Then Qiqqa alerts you to duplicates of PDFs in your library.
- Import You can import PDFs from your computer using simple Drag and Drop or from other programs such as EndNote, Zotero, Mendeley or any other program that can export to BibTeX format. Or you can import PDFs from your hard drive automatically by setting up a watch folder to have any new PDFs automatically imported.
- **Metadata** If your document contains no metadata at all, Qiqqa looks for text that look like the title/author/year and use that automatically.
- **Super Tags** Tags are a quick way of grouping documents. You can add tags to any document or if you already have your documents in a neat directory structure on your hard drive, you can use those folder names as tags.
- **Export** You can export your entire library to a combined BibTeX file for import elsewhere. BibTeX is the world's favorite metadata standard.

Discover:

Web Browser - Qiqqa has integrated web browser for research. You can search multiple
academic search engines at once to discover new papers and then you can get it into your
library in one click.

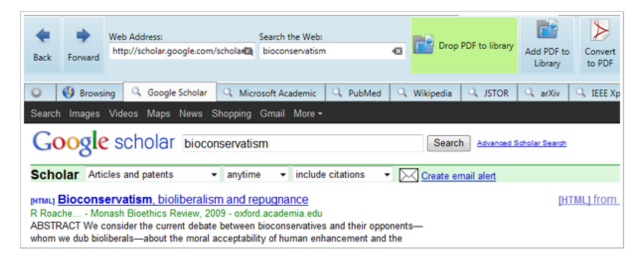


Figure 5: Integrated Web Browser in Qiqqa

Review:

- **PDF Viewer** You can add your notes directly to a section of the document or you can draw in freehand on your document.
- Annotation Report You can create a summary document of the annotations in your library.
 The summary document can contain any combination of the abstracts, your own notes, your annotations, highlights, and links.

Collaborate:

• Share Documents - If you like, you can share any of your libraries with other Qiqqa users, creating a group library. The documents are synced between all membeers, so you can all contribute. Library members can be admins (all powerful), contributors (can make modifications, but not admin), or viewers (cannot make modifications).

Create:

- **Referencing** You can add citations, notes and taggs.
- PDF Tools You can also use feature called PDF to text, which removes all the formatting and images, and convert your full PDF to plain text with one click. One additional click gets it into Word.

Storage:

Qiqqa lets you sync your data between many computers by storing your data on the web. Qiqqa give you 200 MB for free.

A library of 1 GB will cost \$0.19 to upload, \$0.19 for each month you leave it with Qiqqa, and \$0.19 each time you want to sync the entire library to a new computer.

Advantages:

- You can create as much group libraries as you want. These libraries can contribute in only invited members. Infinite members can be part of a group library.
- Your group has only 200 MB of storage, but you can create new library with new 200 MB of storage.

Disadvantages:

- The free document library does not support .tex files. It only support PDF files.
- Each created library has only 200 MB of free storage.



Figure 6: Main Window of the Qiqqa library application

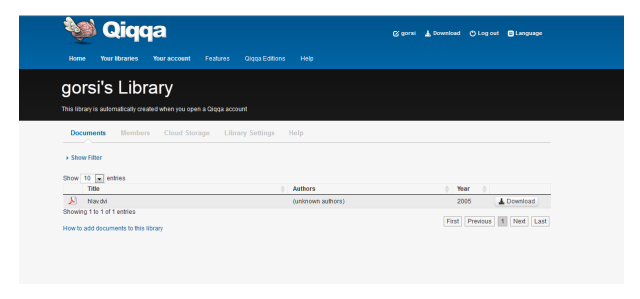


Figure 7: Web interface of your Qiqqa library

Zotero

Zotero is free and open-source reference management software to manage bibliographic data and related research materials (such as PDFs). It is a tool to help you collect, organize, cite and share your research sources. It is integrated in your web browser, online syncing, generation of in-text citations and integration with the word processors Microsoft Word, LibreOffice, OpenOffice.org Writer and NeoOffice.

On many websites such as library catalogs, PubMed, Google Scholar, Google Books, Amazon.com, Wikipedia, and publisher's websites, Zotero shows an icon when a book, article, or other resource is being viewed. By clicking this icon, the full reference information can be saved to the Zotero library. Zotero can also save a copy of the webpage, or, in the case of academic articles, a copy of the full text PDF. Users can then add notes, tags, attachments, and their own metadata.

Features:

Collect (see Figure 8) - Zotero automatically senses content of web pages and you can grab
your research with a single click in your web browser and add it to your personal library.
Zotero collects all your research in a single, searchable interface so you can add PDFs,
images, audio and video files, snapshots of web pages. Zotero automatically indexes the fulltext content of your library, enabling you to find exactly what you're looking for.



Figure 8: Grabbing research from web browser

- Organize Zotero organizes your research into collections. Research items can be added to
 any number of named collections and subcollections, which can be organized however you
 like. You can assign tags to your library items to organize your research using your own
 keywords. The tag selector enables you to filter your library instantly to view matching items.
- **Cite** You can create citations in Word and OpenOffice without leaving your word processor and add references to the editor simply by dragging one or more references out of Zotero.
- Sync (see Figure 9) Zotero automatically synchronizes your data across as many devices as you choose. Even if you don't yet have Zotero installed, you can always access your research from any web browser in the world.

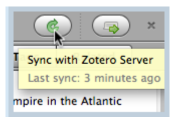


Figure 9: Syncing research library

• **Collaborate** - You can create and join research groups. Each group can share its own research library. Zotero groups can include as many members as you please. Zotero groups can be private or public, open or closed. You can decide, which group you want to create.

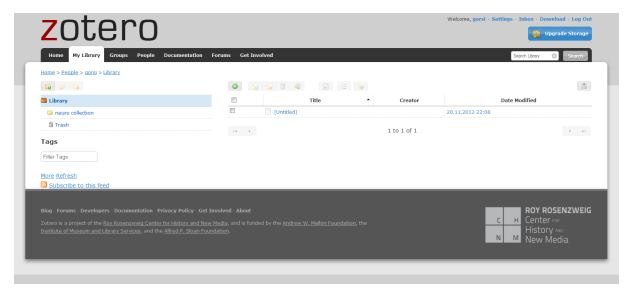


Figure 10: Web interface of your Zotero library

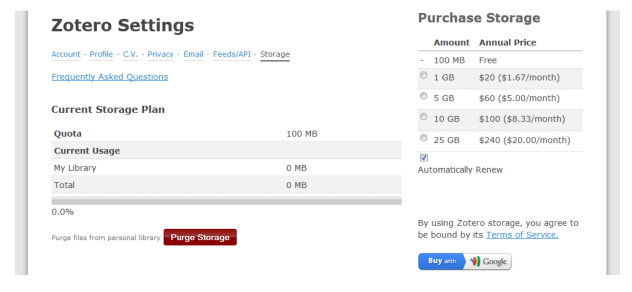


Figure 11: Information about your usage of storage

Advantages:

- You can add PDFs, images, audio and video files, snapshots of web pages, and really anything else.
- Zotero groups can include as many members as you please.
- No need to install application running on your local machine.

Disadvanteges:

• Only 100 MB free storage for your library.

WizFolio

WizFolio is a web based reference management software for researchers to manage and share their research.

WizFolio uses plug-ins (HTML parsing technology) to collect bibliographic information from webpages.

WizCite, the system's citation tool, is compatible with Microsoft Word and OpenOffice.

My WizFolio is your own space on the cloud where you can manage all your research and private information in a familiar interface similar to Windows Explorer. It allows for drag-n-drop and you can organize your information by folders, tags, flags or filters.

My profile page is accessible page, which displays your name and research interests together with a list of your publications and your publicly shared collections of references. Changes to the **My Publications** folder in your WizFolio are immediately reflected on your profile page.

The WizFolio Search page is optimised for scholarly publications. WizFolio Search returns results from WizFolio's Publicly shared collections, PubMed, Scholars Portal, CiteULike or Google Scholar. Features include a one-click save to your WizFolio account.

A bibliographic exporter can generate and export bibliography in RIS, BibTeX format or in any one of the major citation styles.

Features:

- Cross platform WizCite inserts citations from your WizFolio account directly into your
 documents and allows universal compatibility between different word processors and
 WordPress. Universal compatibility means that you can take a document cited in one word
 processor, import it into another word processor and still be able to continue to insert
 citations and to generate bibliography dynamically. All the citations inserted in your
 documents using WizFolio are stored on the cloud. This allows you and your colleagues to
 share bibliographic data of your references without having to send each other library files.
- Import (WizAdd) WizAdd is a one-click web importer that is in your internet browser and imports bibliographic information from webpages into your WizFolio account. You can even use WizAdd on YouTube to embed videos directly into your WizFolio account. Supported browsers are Google Chrome 2.0, Firefox 3.6, Safari, IE7 and above.



Figure 12: Example of WizAdd

- **Search** You can search Pubmed, Google Books, YouTube, Bing, Amazon Books within WizFolio.
- **Transfer** You can transfer your bibliography data to WizFolio from other reference management software such as Zotero, Mendeley, Endnote and Refworks.
- **Organize** You can organize with Folders, Flags, Tags, and Notes enhanced with on the fly handling of duplicates.
- Share You can share your collections with any number of colleagues by simple Drag-n-Drop.
 Publicize your research work by sharing your publications and references on your Profile page. You can share some files with all colleagues or just selected colleagues or with public.
 You don't have to share file, you can share just bibliography or just abstract of the publication.

Storage:

You can have 1 GB file storage for free. Maximum filesize for upload is 5 MB and bandwidth per month is 200 MB (or 50 articles). Maximum number of items is limited with 5000. Folder sharing is unlimited.

Advantages:

It is possible to upload any type of files.

Disadvantages:

There is not visible information about using of storage. You have to click to settings link.

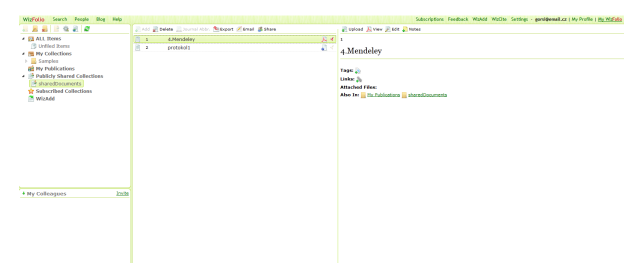


Figure 13: Web interface of WizFolio

http://en.wikipedia.org/wiki/Qiqqa

http://www.qiqqa.com/About/Features

http://en.wikipedia.org/wiki/Zotero

http://www.zotero.org/

http://en.wikipedia.org/wiki/WizFolio

http://wizfolio.com/#&panel1-1