

Using Yoda with the CyberDuck client @ WUR

Author: Danny de Koning – van Nieuwamerongen

Organisation: WUR Library – RDM Support

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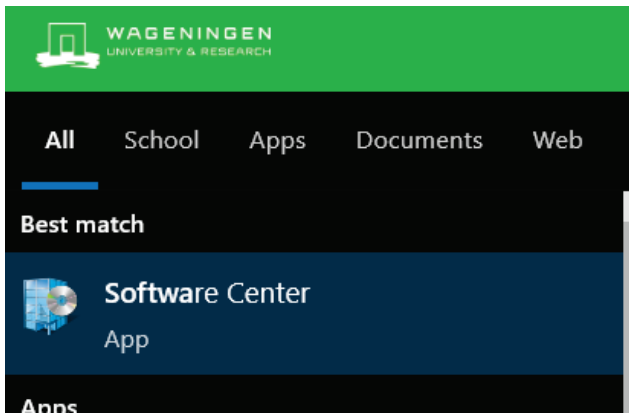
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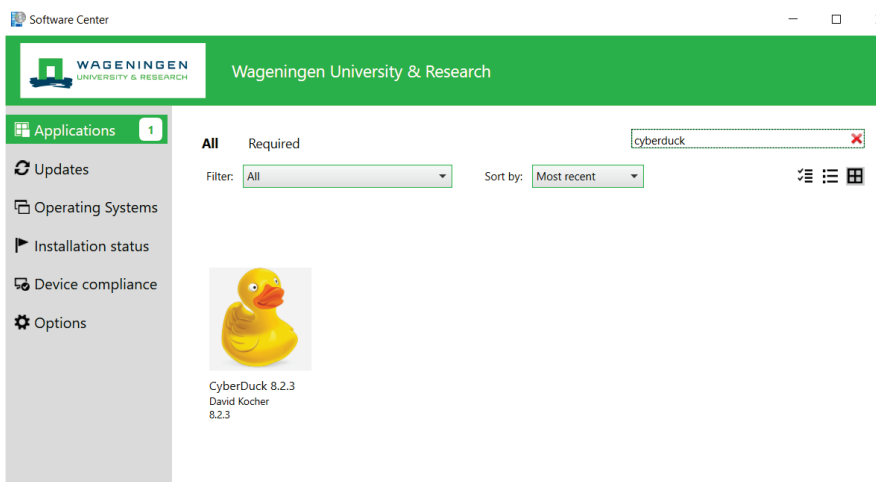
1 CyberDuck Installation

CyberDuck is a third party application in which you can connect to multiple resources with various protocols, including connecting to Yoda@WUR through the default WebDAV protocol. To install CyberDuck:

1. Press the windows logo on your keyboard.
2. Type: software center
3. Click on Software Center.



4. In the software center, search for 'CyberDuck'.



5. Click on the item, and click 'Install'. Click 'continue' if prompted until the installation is complete.



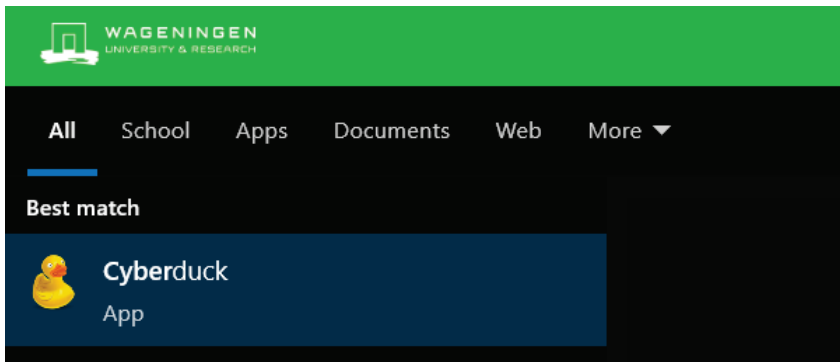
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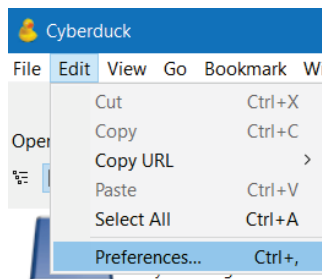
2 CyberDuck configuration

To start using CyberDuck to connect to Yoda@WUR, a few configurations need to be made.

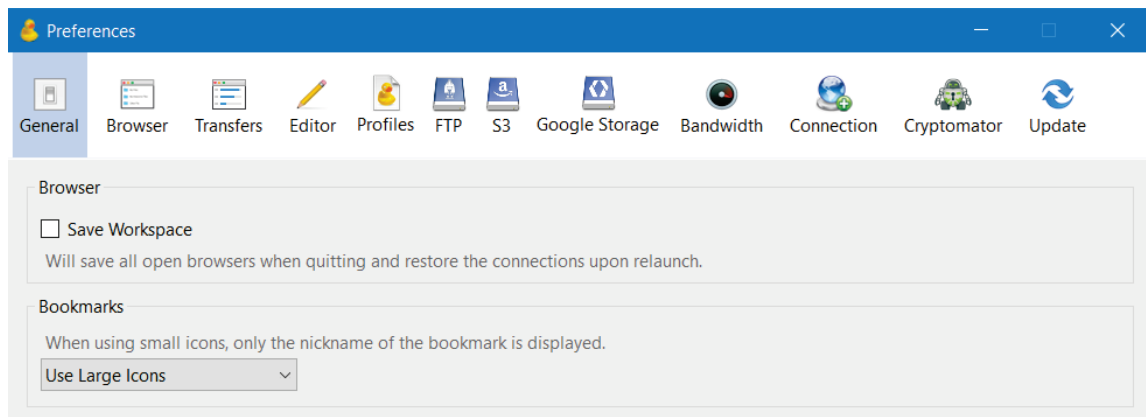
1. Press the windows logo on your keyboard.
2. Type 'Cyberduck' and click on CyberDuck.



3. In the taskbar Go to 'Edit' and then select 'Preferences'.



4. In the 'General' menu tab, do not save the workspace upon termination (leave the checkbox unchecked).

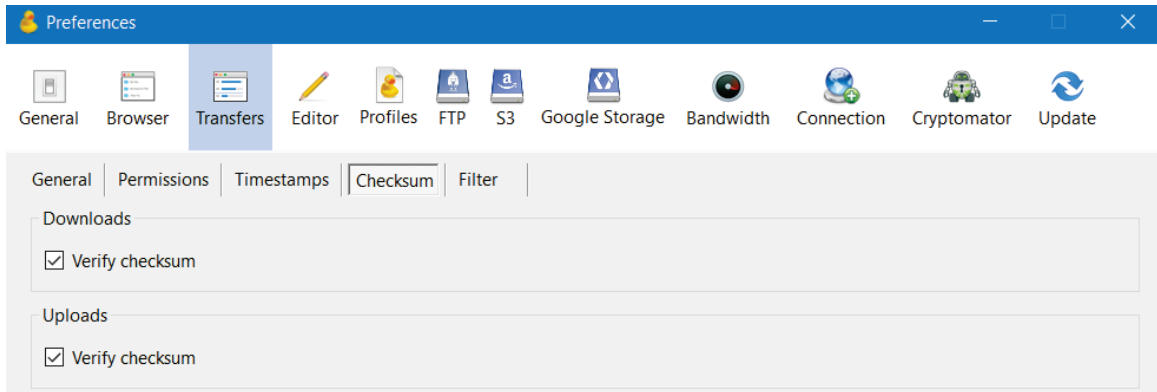




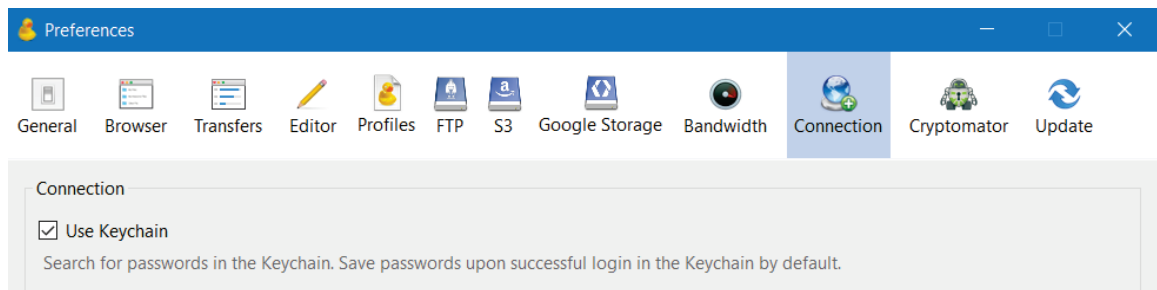
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- In the 'Transfers' menu tab in the subtab 'Checksum', check the checkboxes specifying 'Verify checksum' at the sections 'Downloads' and 'Uploads'. This will make uploads and downloads slower, but will check the integrity of the file to see whether transfer was correctly performed.



- In the 'Connection' menu tab, check the checkbox 'Use keychain' at the 'Connection' section. This allows CyberDuck to remember the Data Access Password of Yoda (see further below) and you won't need to continuously regenerate a Data Access Password in Yoda. Do note that anyone using your laptop under your name is then able to get into your Yoda@WUR environment.



- Other settings can remain as is.
- Close the preferences window (note there is no 'save' button).



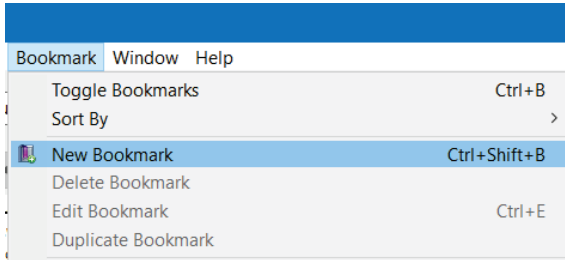
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3 Adding Yoda@WUR as a connection in CyberDuck

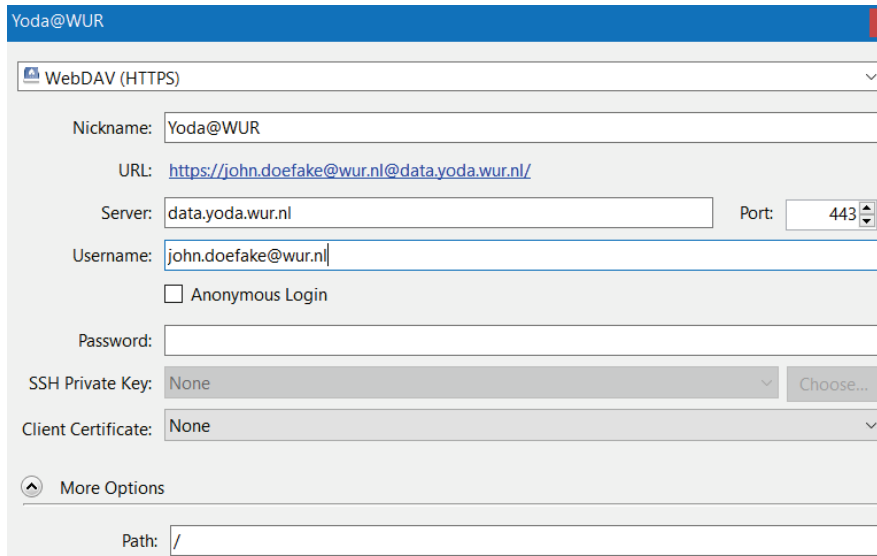
After configurations are set, CyberDuck needs to be told how to connect to Yoda@WUR.

1. In the taskbar go to 'Bookmark' and then select 'New Bookmark'.



9. Fill in the following fields:

- In the first drop-down item (which does not have a title), select 'WebDAV (HTTPS)'.
- At 'Nickname' type a name for your Yoda (free field, can be anything for example Yoda@WUR).
- At 'Server' type in: data.yoda.wur.nl
- At 'Port number' leave the number on 443.
- At 'Username' type in your full email address.
- Do not fill in a password, leave the password field blank.
- At 'Path' type a forward slash (i.e. /).



10. Close this bookmark screen (note there is no 'save' button').

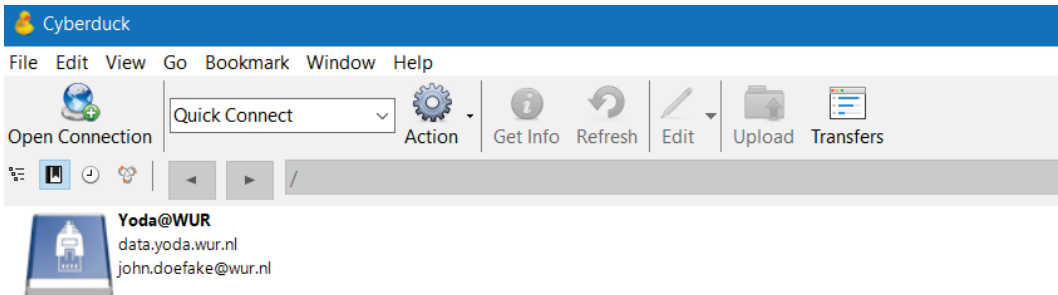


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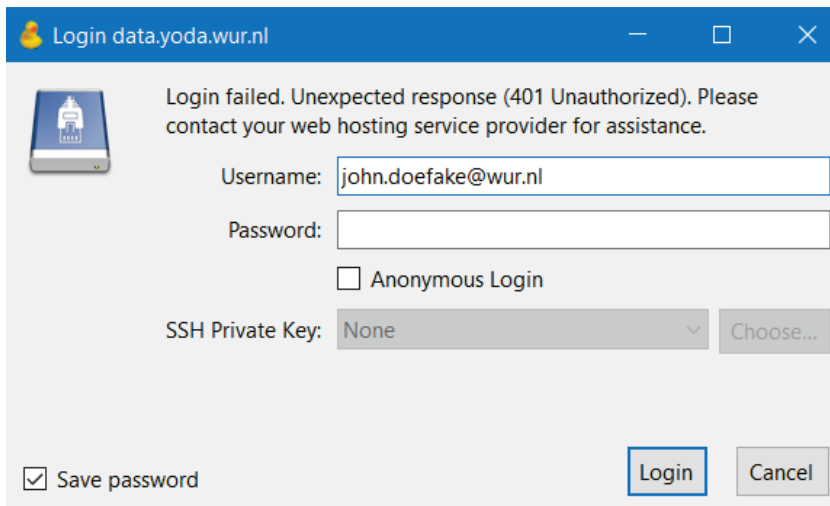
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4 Connecting to Yoda@WUR in CyberDuck

1. Double click on the new visible bookmark in your screen signified with the nickname you gave to the bookmark in the previous steps:



11. You will receive a prompt screen to enter a password (note that this screen might take a while to pop-up).



12. Do not fill in your WUR password, instead fill in the Data Access Password that can be generated within the Yoda webportal. To do this:
 - o Go to <https://yoda.wur.nl>
 - o Login.
 - o Click on your name in the right top corner.



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- Choose Data Access Password.
 - Follow the steps in the screen to generate a Data Access Password.
 - Note that the Data Access Password will only be shown once to you and is valid for 90 days.
13. After filling in the Data Access Password in CyberDuck, you will gain access to Yoda@WUR and see all your files. You can simply drag and drop your files as required.



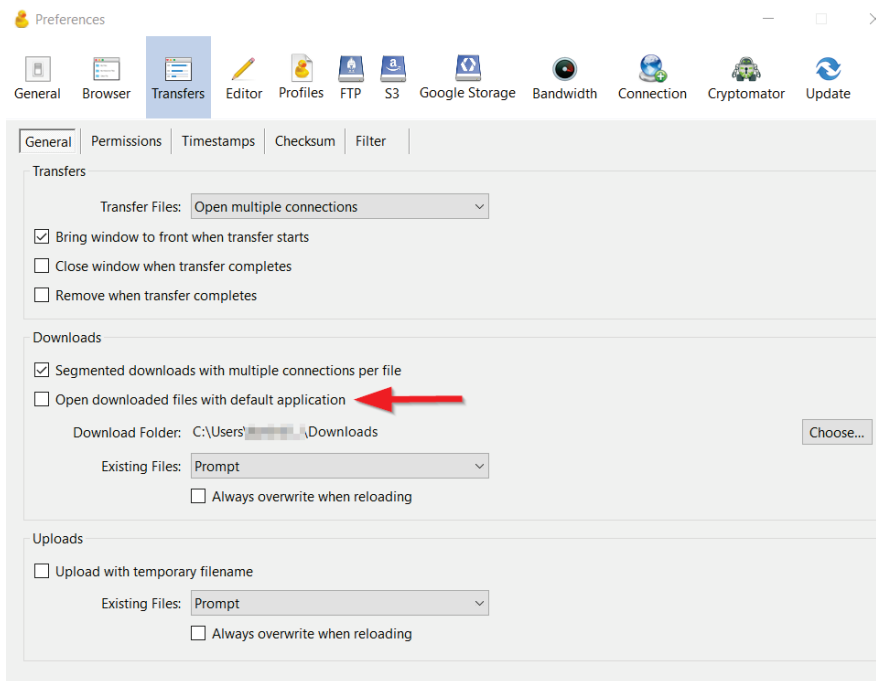
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5 File handling in CyberDuck

If you directly open a file in CyberDuck, the file will get downloaded to your computer. Make sure you upload your file again once you have finished adjusting your file. You can have CyberDuck open the downloaded file by default.

1. In the taskbar click on 'Edit' and then select 'Preferences'.
2. In the 'Transfers' menu tab in the subtab 'General', check the checkbox 'Open downloaded files with default application' in the 'Downloads' section.



14. In the 'Editor' menu tab, make sure that the 'Always use this application' checkbox is unchecked.

