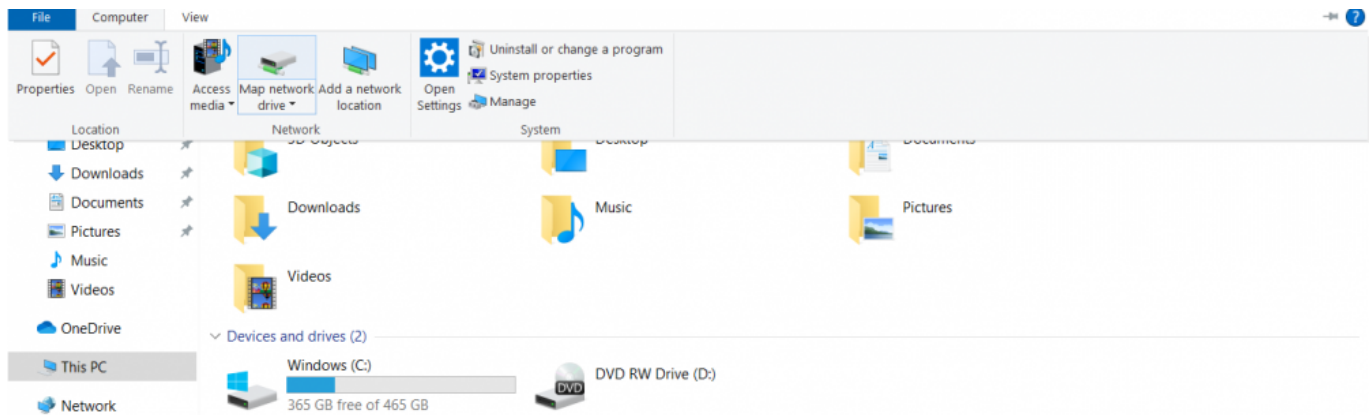


... mount an SMB share in Windows 10

Step 1 - Map network drive

Open the File Explorer and select *This PC* from the left pane. On the *Computer* tab, click on *Map network drive*:



In the *Map network drive* dialog window, select a drive letter from the *Drive* drop-down menu and provide the *Folder* input field with the network address of your SMB share (e.g., `\\\idnas03.d.uzh.ch\G_LINGUISTIK_Data$`). Click on *Finish* to continue.

[What network folder would you like to map?](#)

Specify the drive letter for the connection and the folder that you want to connect to:

Drive:	S:
Folder:	<input type="text" value="\\\\idnas03.d.uzh.ch\\G_LINGUISTIK_Data\$"/> Browse...

Example: `\server\share`

[Reconnect at sign-in](#)

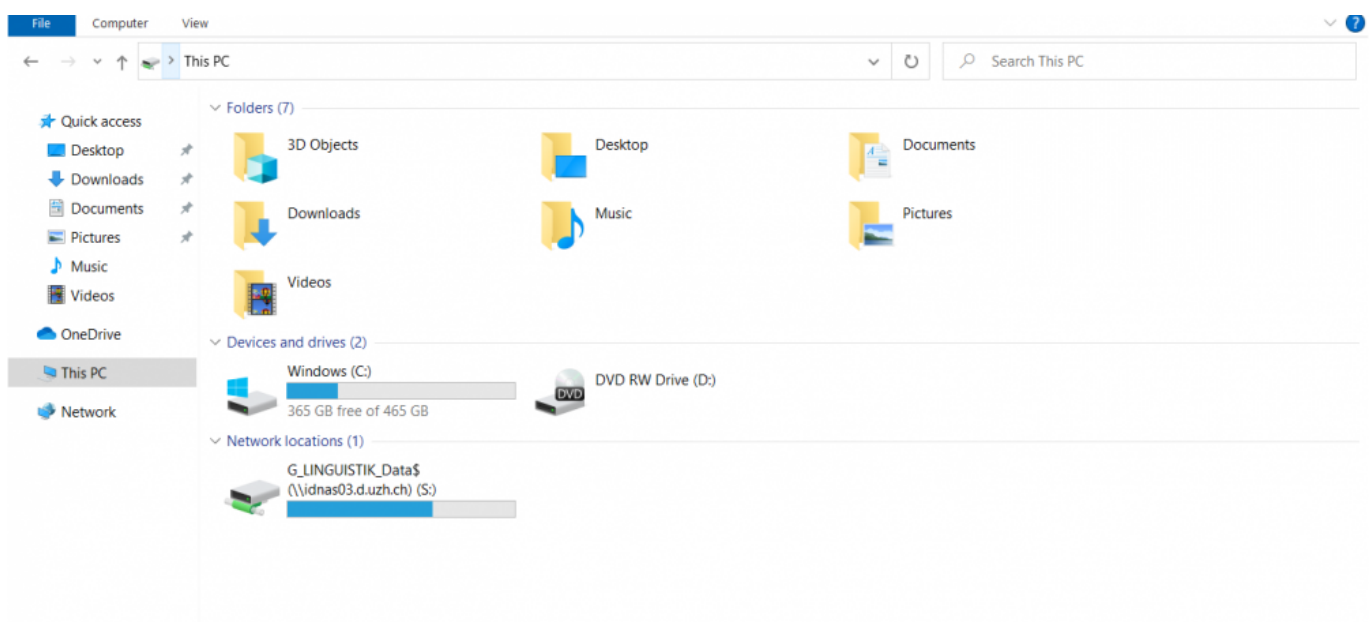
[Connect using different credentials](#)

[Connect to a Web site that you can use to store your documents and pictures.](#)

In the *Windows Security* dialog window, enter “d.uzh.ch\” followed by your user name (UZH shortname) and your password (Active Directory password) and click on *OK*:



After the connection is successfully established, the SMB share appears as a network drive in the Windows File Explorer:



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