

Downloading smbclient for windows

Author: Guy Thomas

www.citricity.com

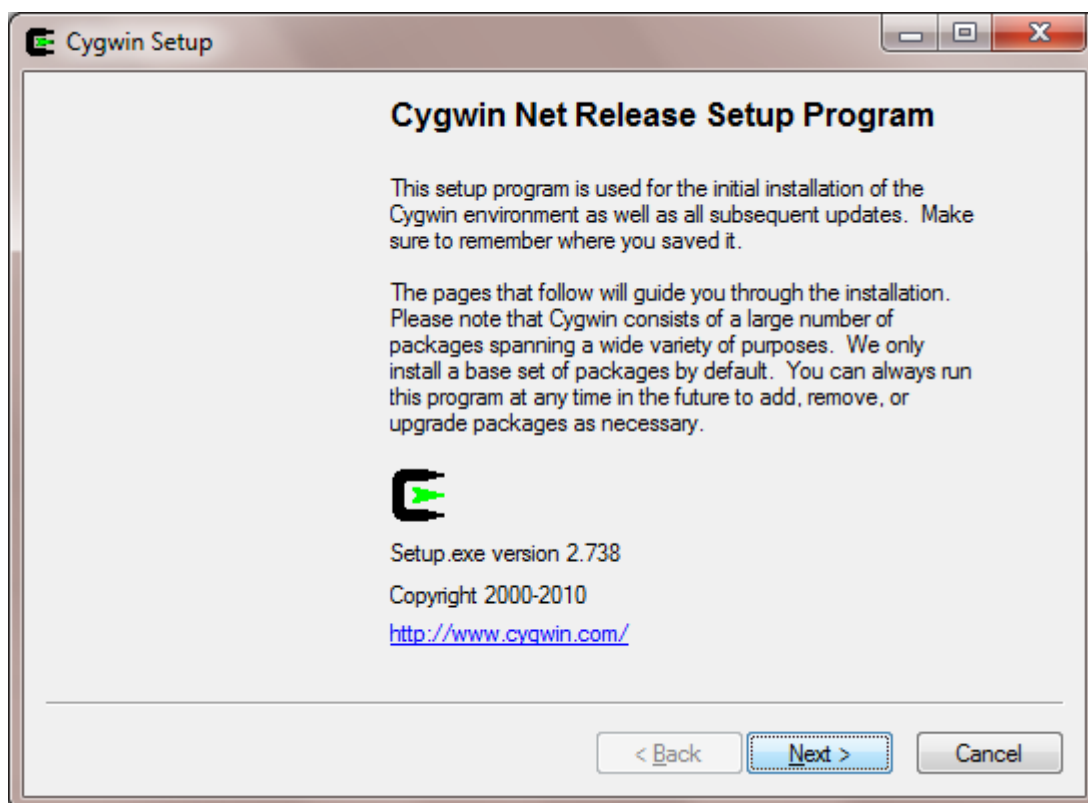
These instructions are a free guide on how to install smbclient for windows.

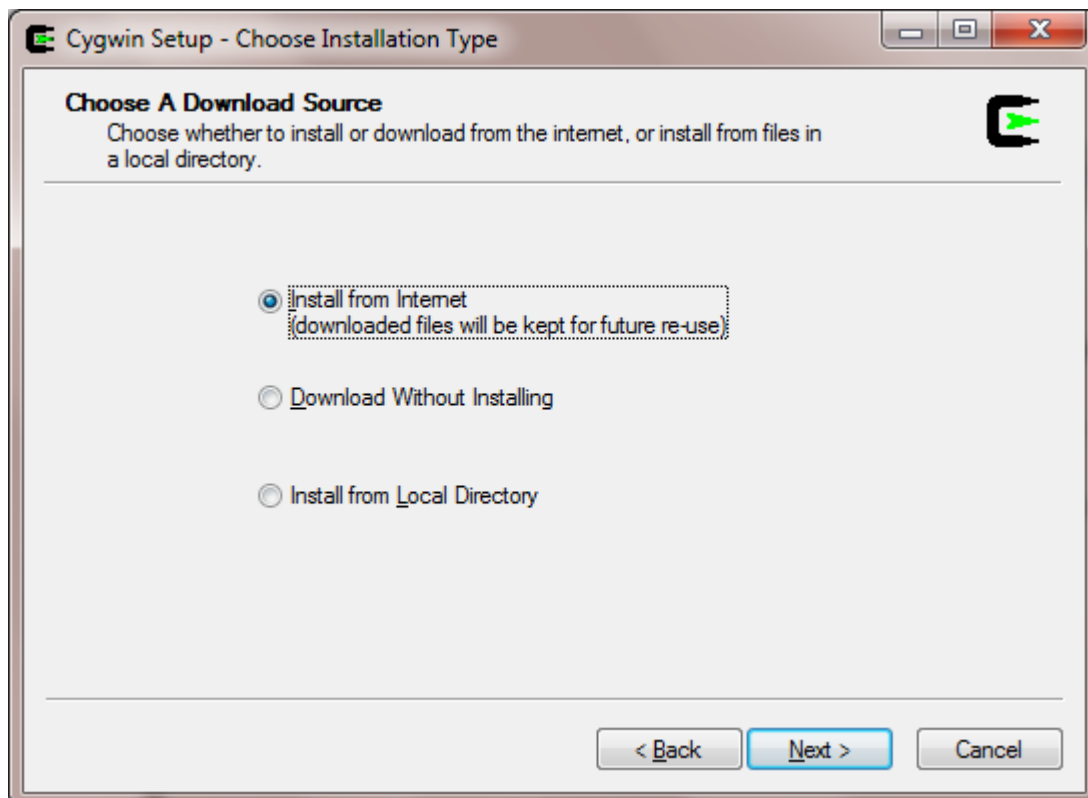
Neither the author nor Citricity Ltd take any responsibility for the results you experience from following this guide. We are not responsible for any damage, data loss or loss of service as a result of following this guide.

Download cygwin setup.exe from

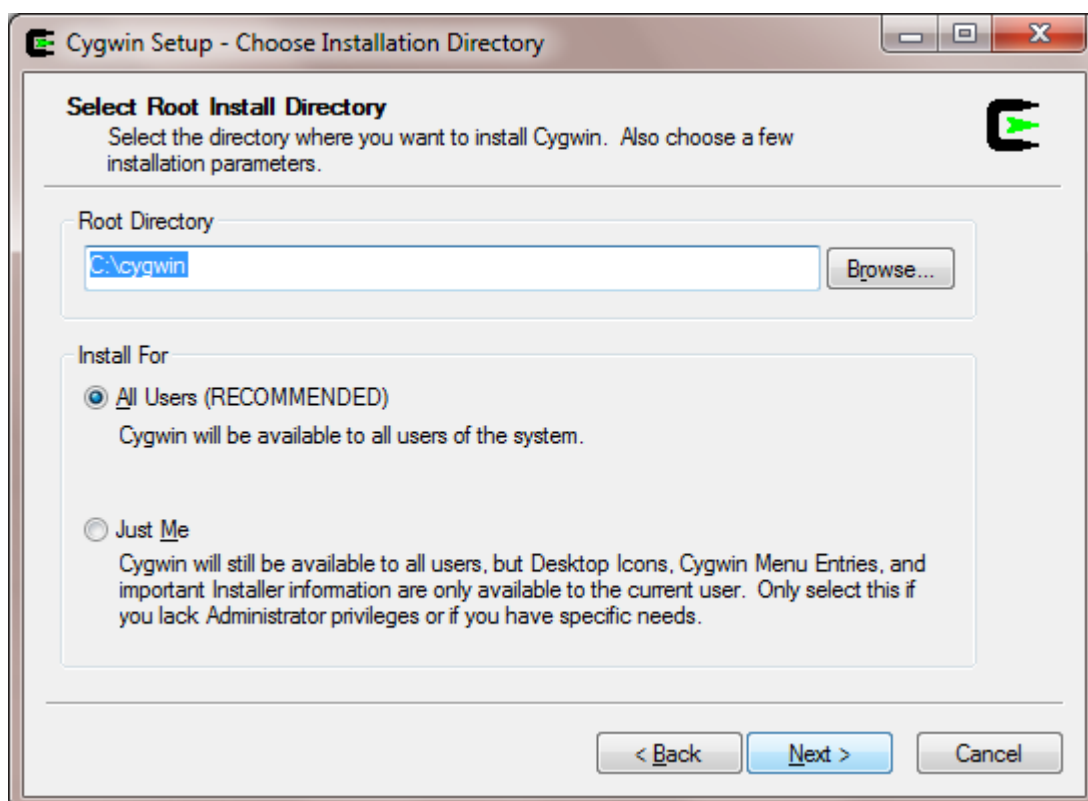
<http://cygwin.com/install.html>

Open setup.exe and click next

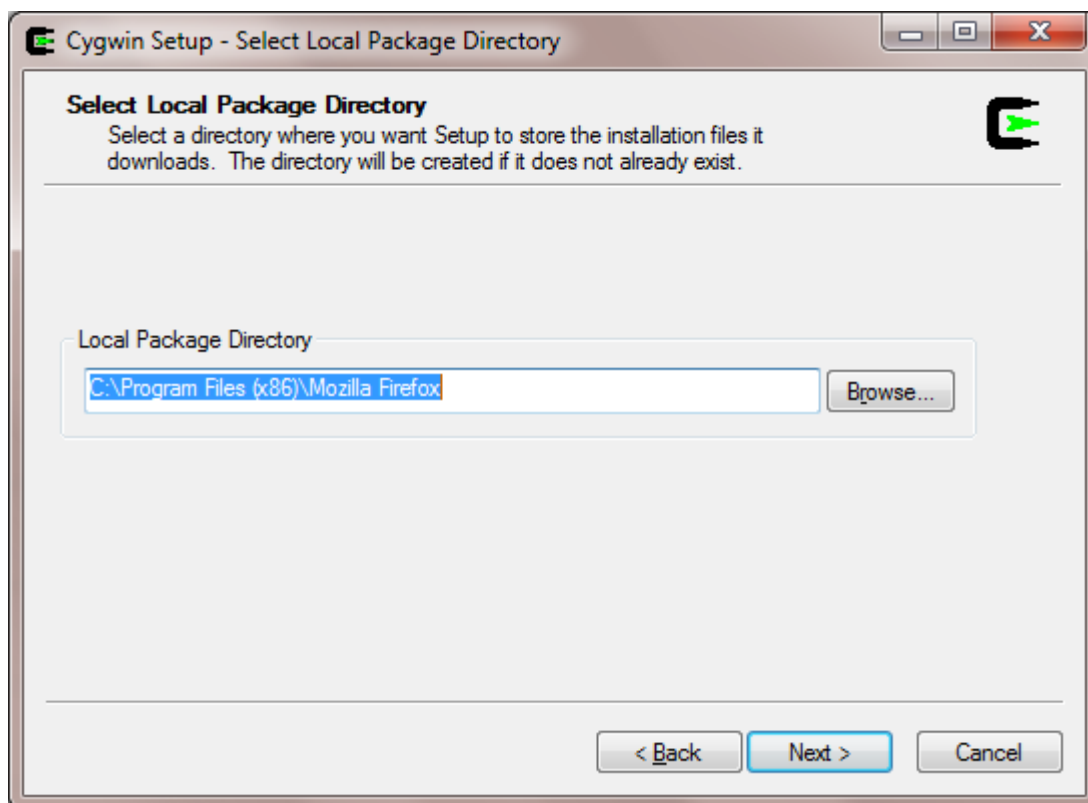




(Click next)



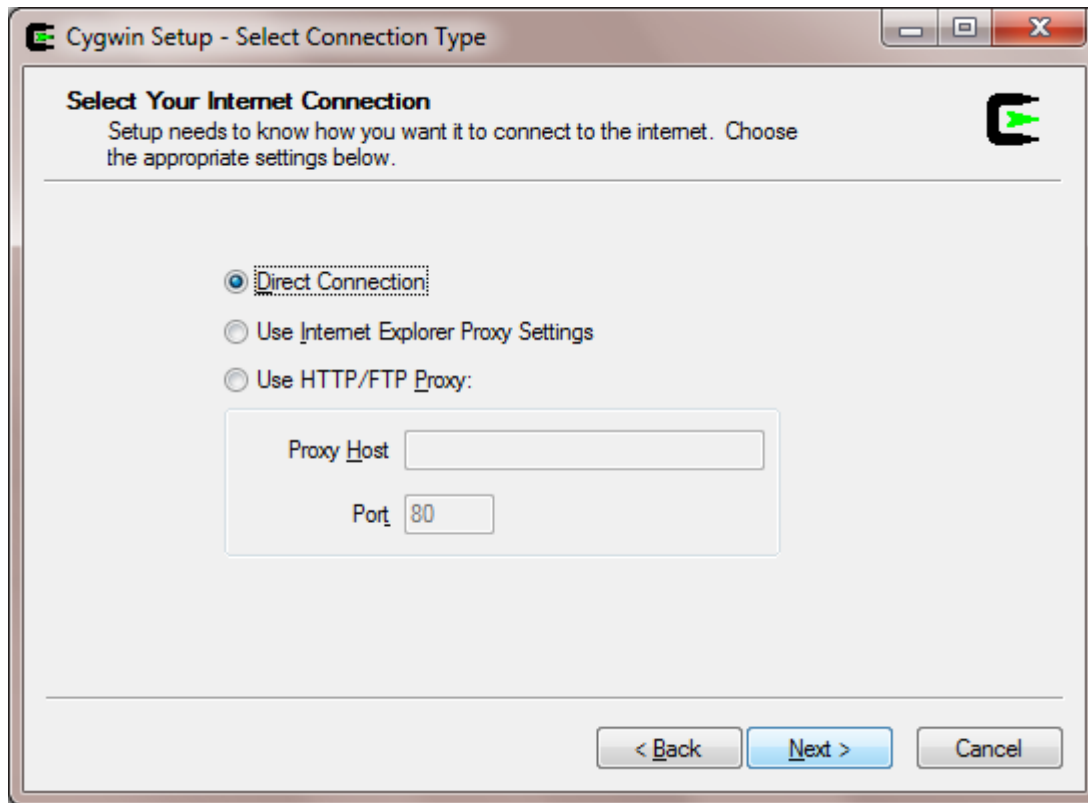
(Click next)



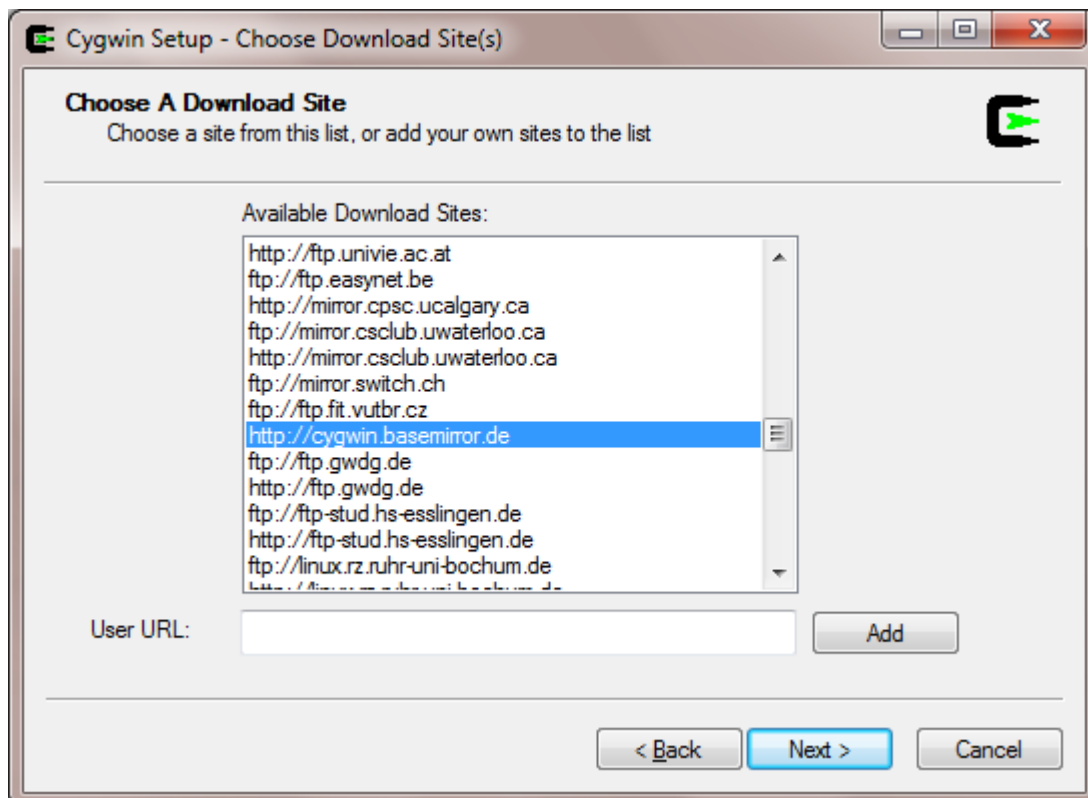
(click next)

Set "Direct Connection" if you don't access the internet via a proxy server.

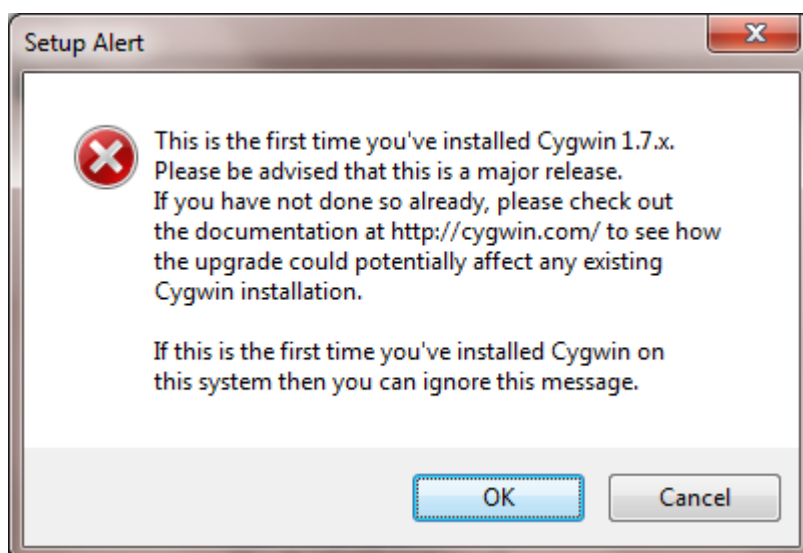
Otherwise enter your internet proxy settings.



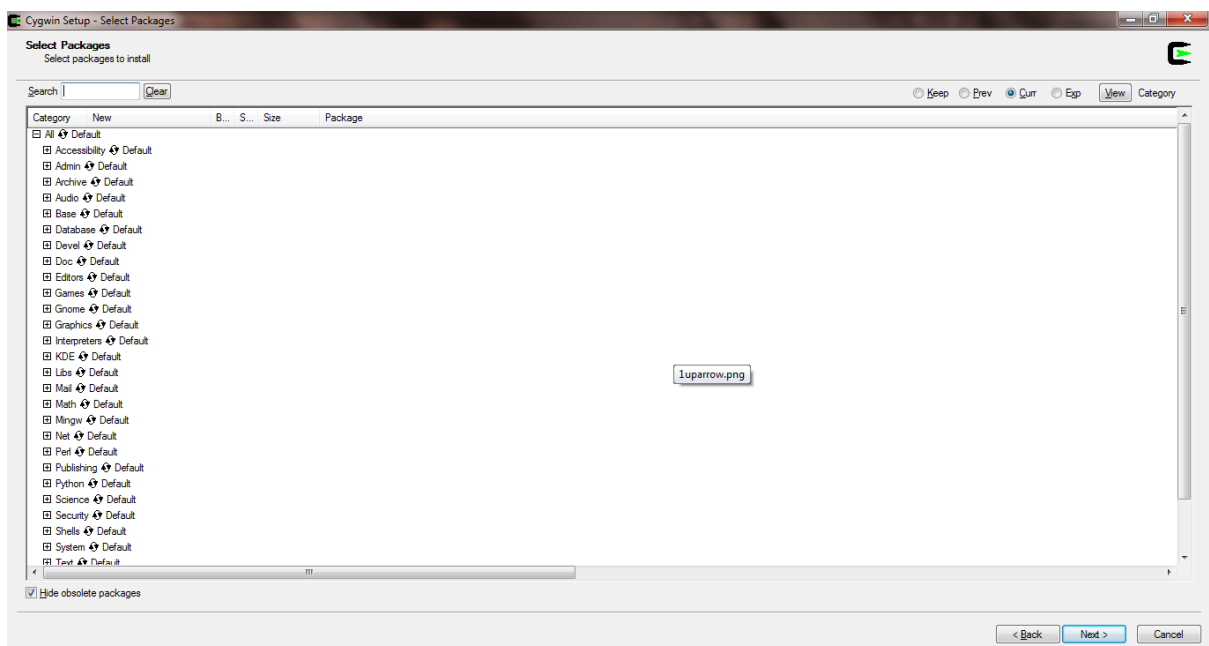
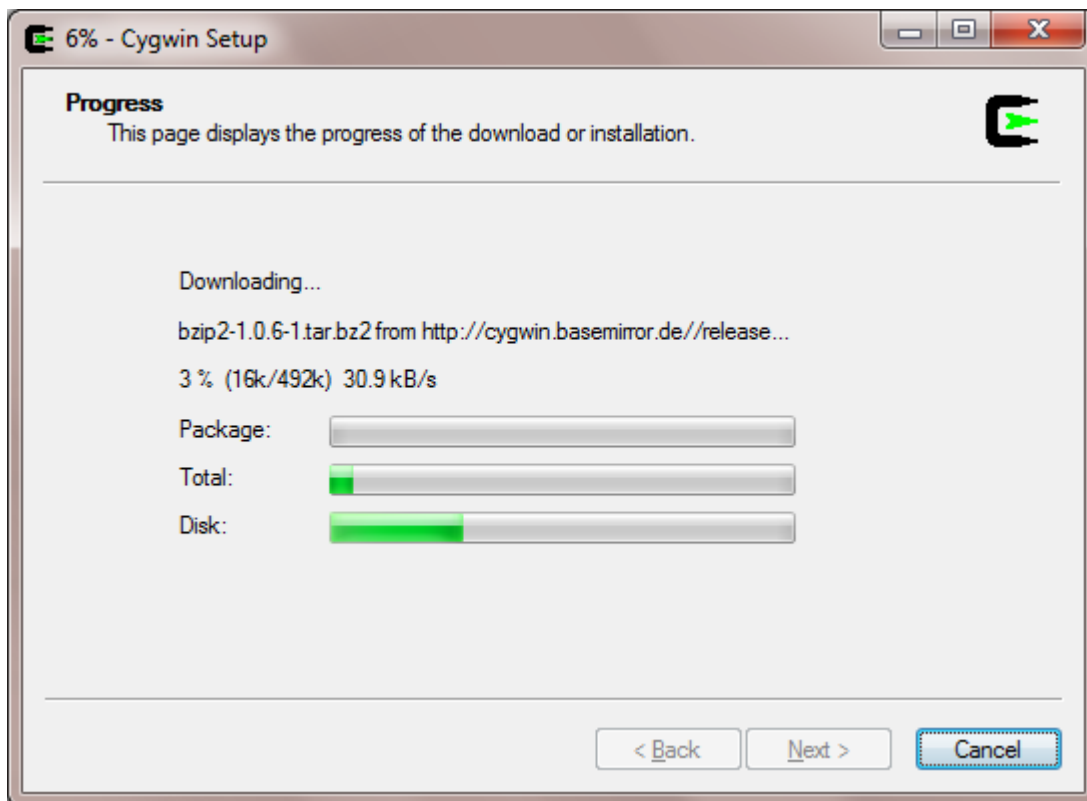
(click next)



(pick a mirror and click next)

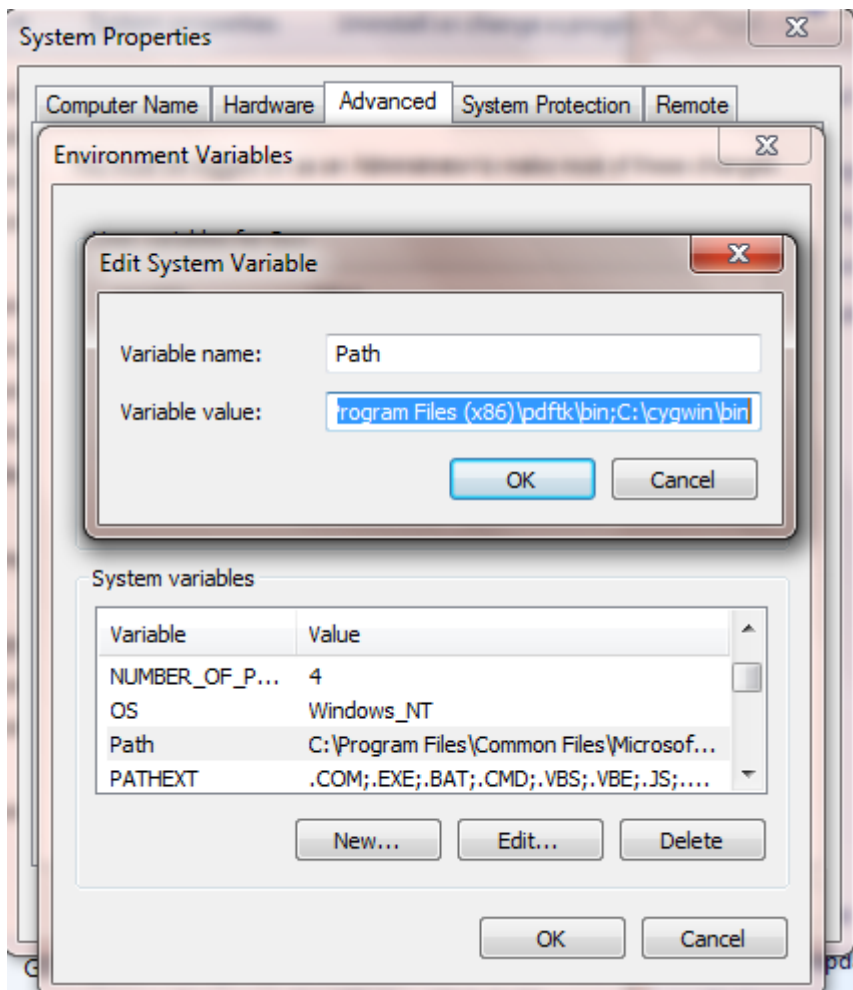


(Click OK)



(click next)

Add c:\cygwin\bin to your system environment Path variable:



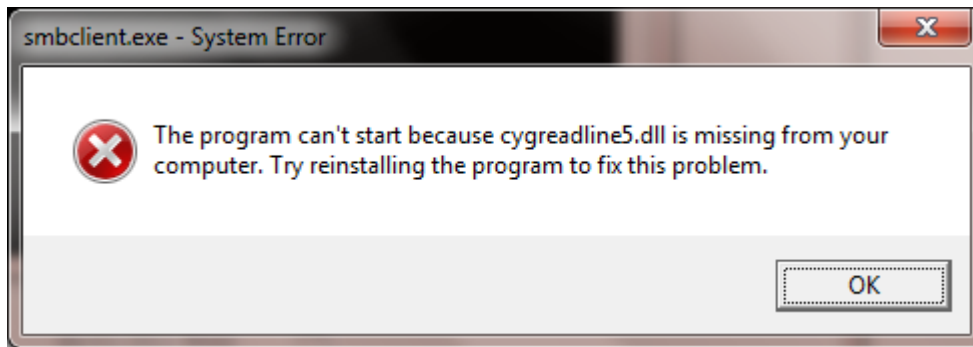
Download smbclient32 for windows from:

<http://leenux.org.uk/lpackham/smbclient/>

Unzip the downloaded exe (smbclient.exe) and add it to C:\cygwin\bin

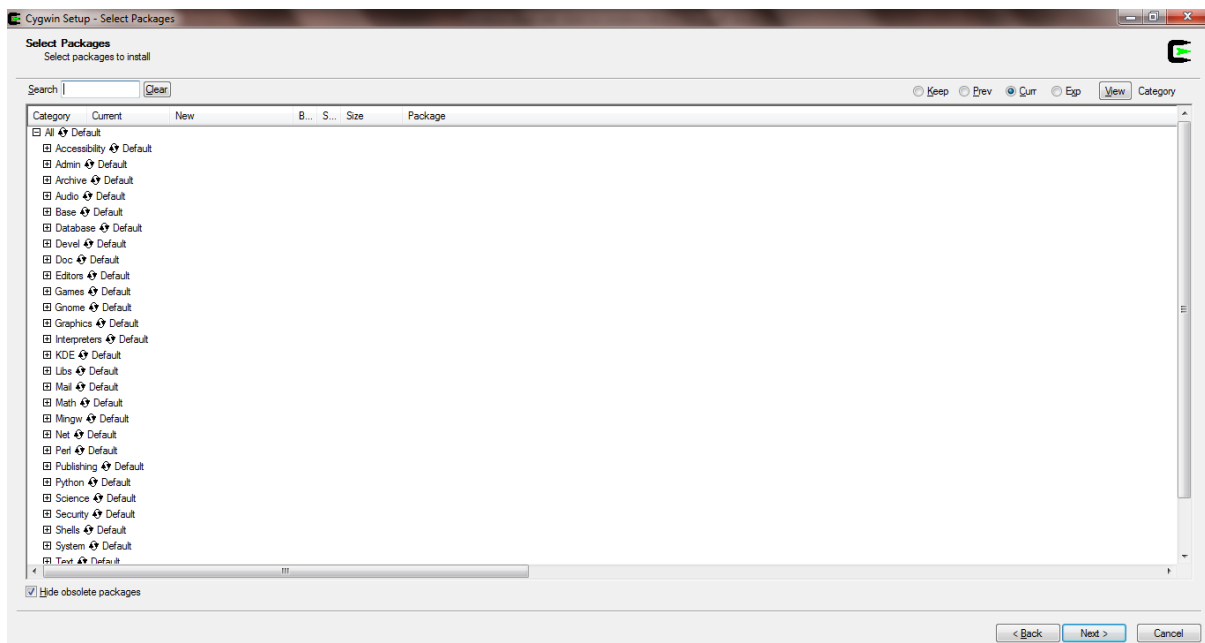
Open a windows command prompt and type smbclient

You will probably get the following error:



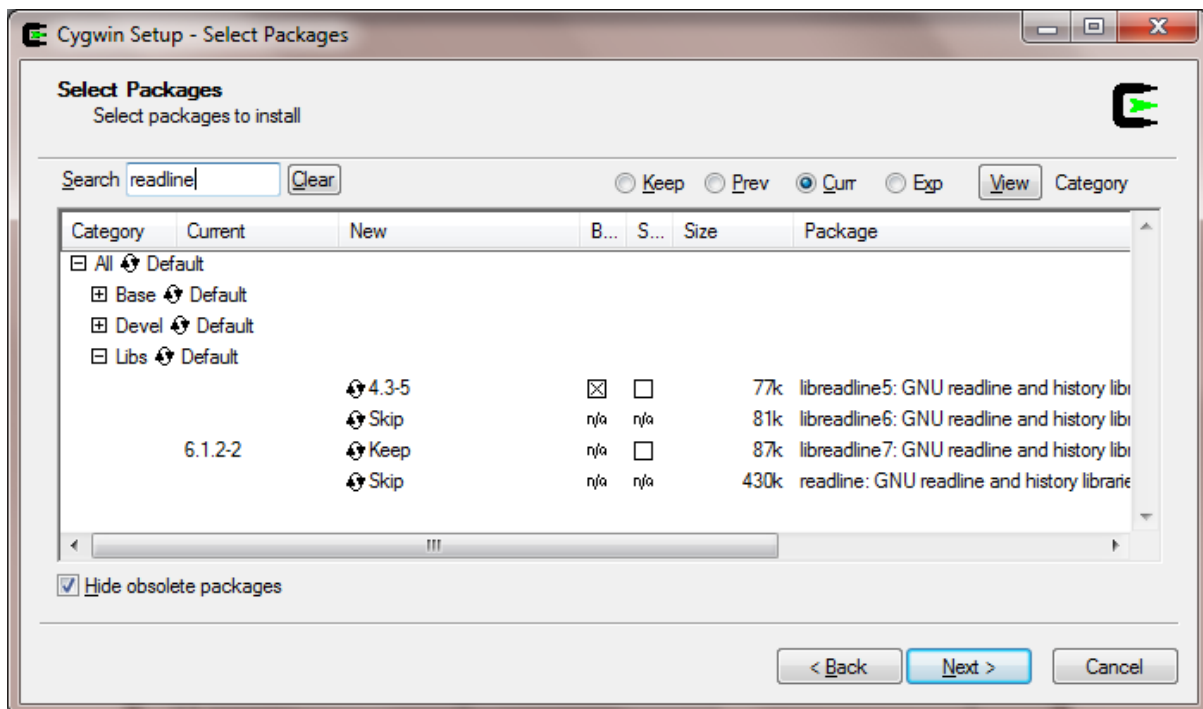
Open the Cygwin setup.exe file again

Click next until you reach the packages screen again:



Search for the missing package (type in readline into the search box)

Then expand the libs folder and click on the little refresh symbol next to libreadline5 (this selects it for installation).



Then click next twice and finally finish

Now try typing smbclient from the command line, you should get:

```
smbclient: Can't load /usr/local/samba/lib/smb.conf - run testparm to debug it
Usage: [-?EgUNkP] [--usage] [-R NAME-RESOLVE-ORDER] [-M HOST] [-I IP] [-L HOST]
        [-t CODE] [-m LEVEL] [-T <c!x>IXFqgbNan] [-D DIR] [-c ARG] [-b BYTES]
        [-p PORT] [-d DEBUGLEVEL] [-s CONFIGFILE] [-l LOGFILEBASE]
        [-O SOCKETOPTIONS] [-n NETBIOSNAME] [-W WORKGROUP] [-i SCOPE]
        [-U USERNAME] [-A FILE] [-S on!off!required] service <password>

C:\Users\Guy>_
```