Running the tools (CMT, SubSeasonal Packages,...) developed by NOAA/CPC/International Desks:

Prerequisite Packages Installation for Windows Users

NOAA/CPC/International Desks

System Requirements

- OS version:
 - Windows (32 or 64 bit, Windows version 7.0 or above) + Cygwin
- MEMORY: 4GB or more (if possible)
- Free DISK SPACE: 10GB or more
- Internet Connection
- A windows winzip or 7-zip utility to unpack a tar file
- SOFTWARE:
 - GrADS (v2.0.2)
 - GNU FORTRAN Compiler,
 - GNU precision calculator (bc),
 - Notepad ++
 - wget
 - ImageMagick
 - GDAL (v2.1.2 or later)
 - unzip

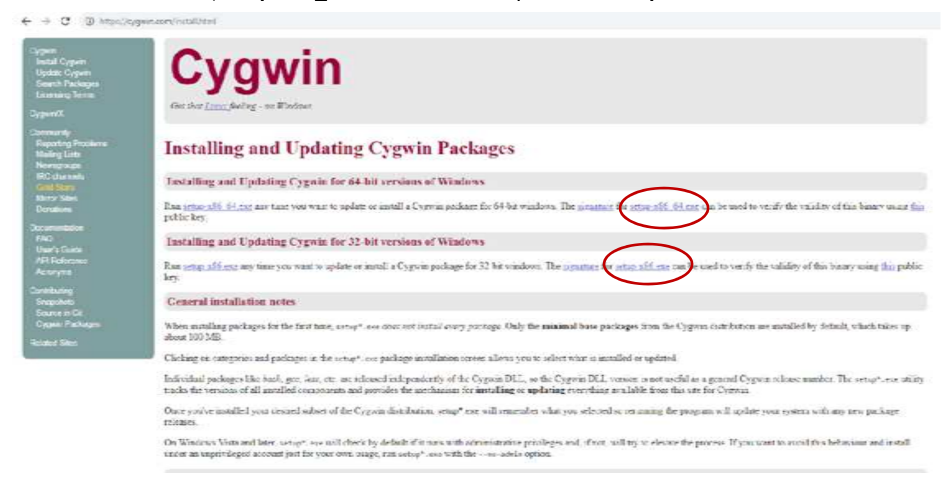
Prerequisite Packages for Windows Users

- Cygwin
 - ☐ GNU bc maths
 - wget
 - ☐ GDAL

- GNU Fortran
- ☐ ImageMagick
- ☐ notepad++
- openGrADS

Cygwin Installation(1/6) (https://cygwin.com/install.html)

Depending on your system type, click on either the 64-bit or 32-bit link to download the
installation file (setup-x86_64.exe for 64 –bit system or setup-x86.exe for 32-bit.



Cygwin Installation(2/6)

• Look for the setup file in your download folder, and double click on it to initiate the cygwin installation: Setup-x86_64

Click on next to go to the next step

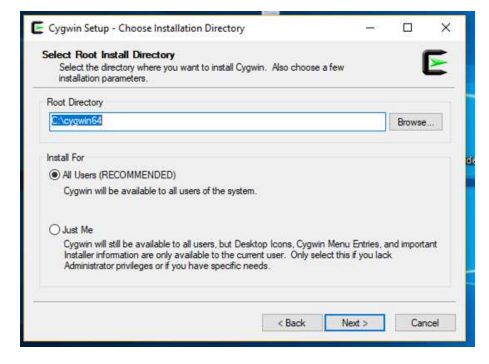


Click on next to install from internet

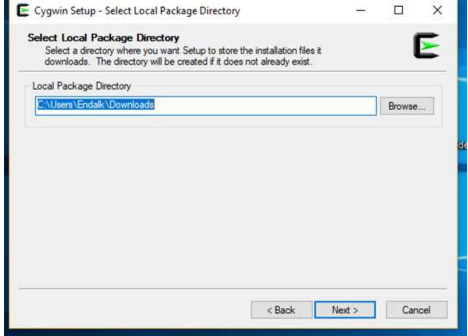
Cygwin Setup - Choose Installation Type	_		\times
Choose A Download Source Choose whether to install or download from the internet, or install from files in a local directory.		- (
Install from Internet (downloaded files will be kept forfuture re-use) Download Wthout Installing			
Install from Local Directory			
< Back Next	>	Can	cel

Cygwin Installation(3/6)

Click on next to proceed with the recommended selection

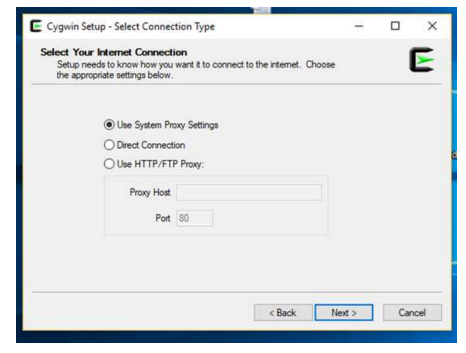


Click on next to proceed with the default installation location

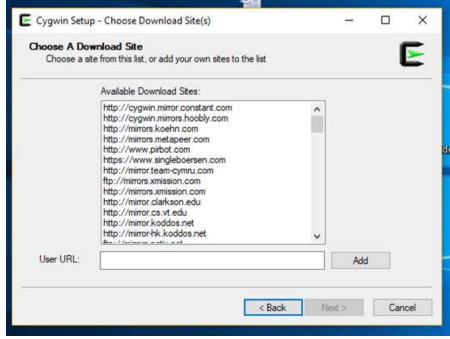


Cygwin Installation (4/6)

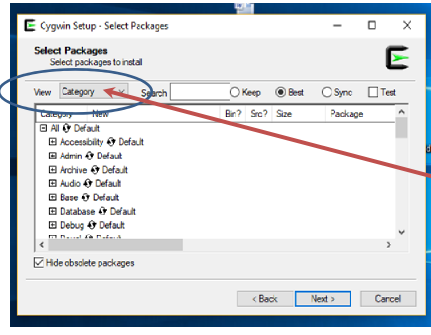
Click on next to proceed with the default installation location



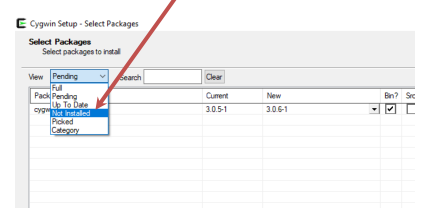
Select one of the download sites, click on next to initiate cygwin download



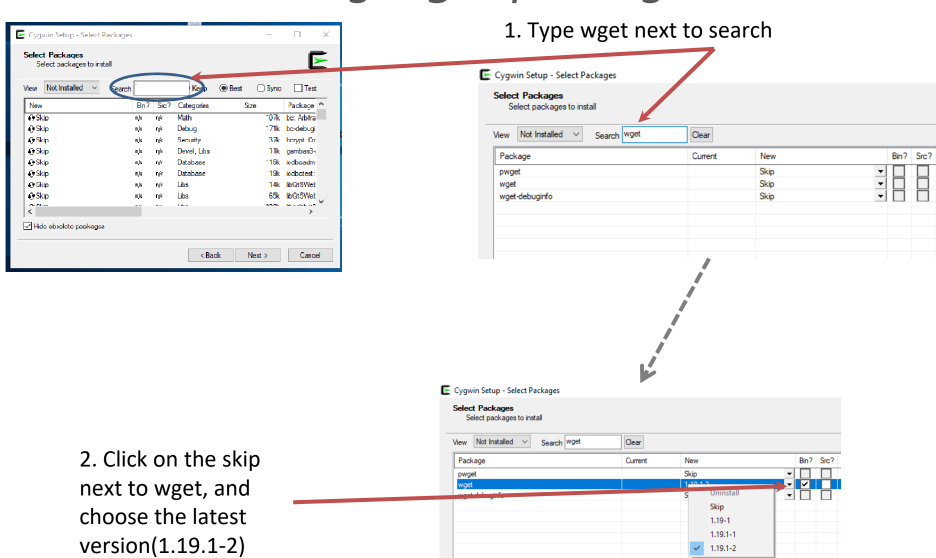
Cygwin Installation (5/6): adding complementary packages



1. Using the dropdown menu, choose Not installed

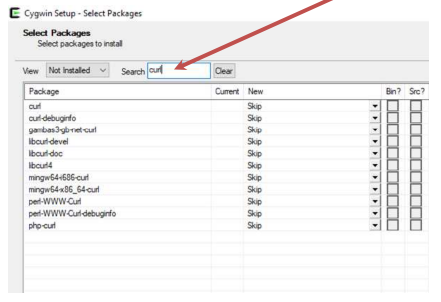


Cygwin Installation (5/6): adding **wget** package

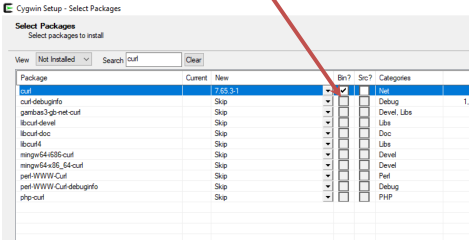


Cygwin Installation (5/6): adding **curl** package

1. Type curl next to search

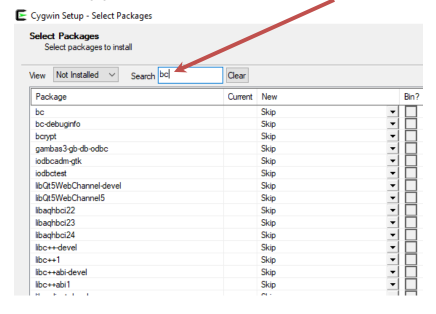


2. Click on the skip next to curl, and choose the latest version(7.65.3-1).

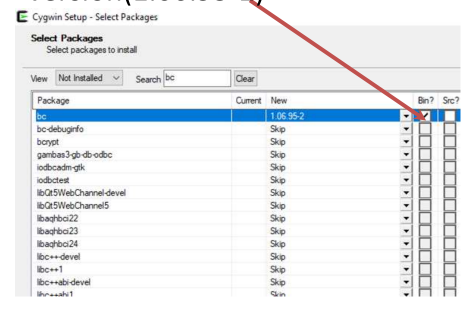


Cygwin Installation (5/6): adding **bc** package

1. Type bc next to search

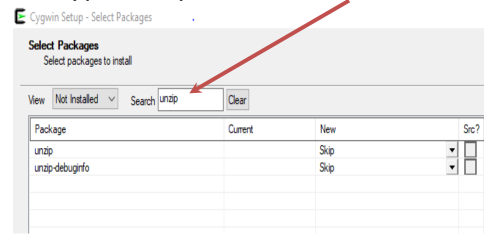


2. Click on the skip next to bc, and choose the latest version(1.06.95-2)



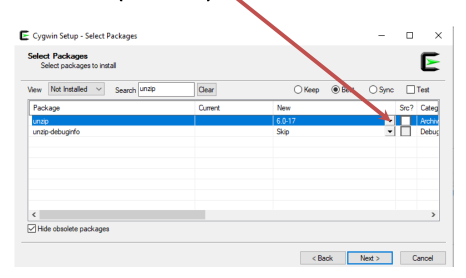
Cygwin Installation (5/6): adding **unzip** package

1. Type unzip next to search



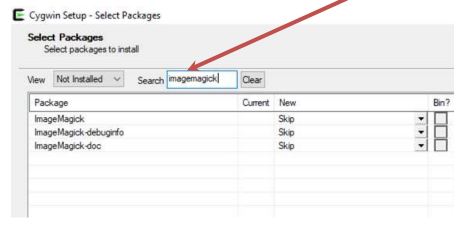
3. Click on next several times to finalize your installation

2. Click on the skip next to unzip, and choose the latest version(6.0.17)

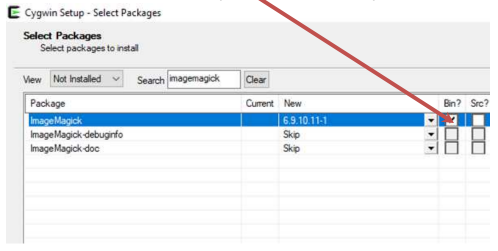


Cygwin Installation (5/6): adding **ImageMagick** package

1. Type imagemagick next to search

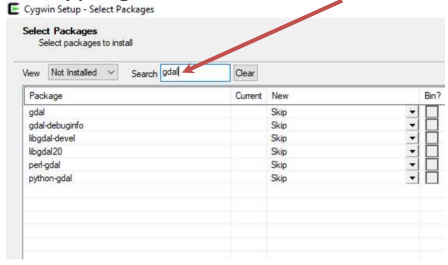


2. Click on the skip next to imagemagick, and choose the latest version(6.9.10.11-1)



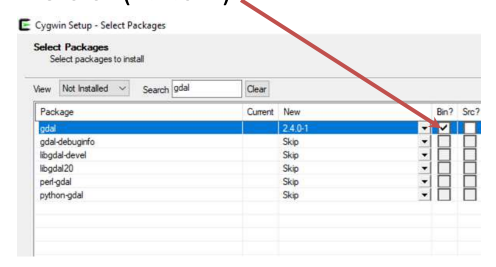
Cygwin Installation (5/6): adding **GDAL** package

1. Type gdal next to search



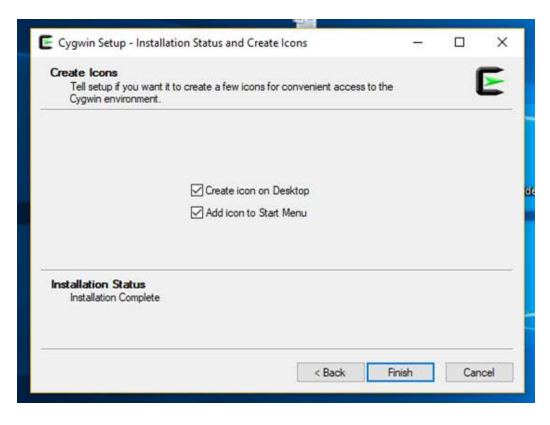
3. Click on next several times to finalize your installation

2. Click on the skip next to gdal, and choose the latest version(2.4.0-1)



Cygwin Installation (6/6)

Click on two check boxes, and finish the installation



 If everything goes well, you should see the cygwin shortcut icon on your desktop:



GNU GFORTRAN Installation (1/1)

ftp://ftp.cpc.ncep.noaa.gov/International/usrcc/training/2019/day1/requisite_packages/gfortran-windows.zip

- Download the package gfortran-windows.zip containing GFORTRAN compiler executable file
- In your download folder,
 - Unpack the package gfortran-windows.zip and move into the folder gfortran-windows
 - double click on **gfortran-windows-20140629.exe to initiate the GFORTRAN compiler installation.**
 - Click on "I agree" and next, click on close to finish the installation
- Open the cygwin window, and type gfortran to verify your gfortran installation
- The message that looks like the screenshot on the right verifies successful installation of GFORTRAN

```
$ gfortran
gfortran.exe: fatal error: no input files
compilation terminated.
Endalk@Endalk_LT_Old ~
$ |
```

Notepad++ Installation (1/2)

https://notepad-plus-plus.org/downloads/v7.8.8/

Release Date: 2020-06-28

Download 32-bit x86



- · Installer | GPG Signature
- · Portable (zip) | GPG Signature
- Portable (7z) | GPG Signature
- Mini-portable (7z) | GPG Signature

Download 64-bit x64

- Installer | GPG Signature
- · Portable (zip) | GPG Signature
- · Portable (7z) | GPG Signature
- Mini-portable (7z) | GPG Signature

 Click on the appropriate link to download the installation files

 In your download folder, double click on npp.7.8.8.Installer.x64.exe to initiate notepad++ installation.

 Accept the agreement, and click next several times to agree with the default setup.

Notepad++ Installation (2/2)

https://notepad-plus-plus.org/downloads/v7.8.8/

- You need to set alias and environment variable to have access notepad++ from your cygwin terminal
- Go to you cygwin home folder (C:\cygwin64\home\your user name)
- Open .bashrc using your favorite text editor
- Scroll down to the end and add the following two lines, and save and exit:

export EDITOR="/cygdrive/C/Program\ Files/Notepad++/Notepad++.exe" alias npp="/cygdrive/C/Program\ Files/Notepad++/Notepad++.exe"

This allows you to run notepad++ from your cygwin window (typing npp)

Installation of OpenGrADS

Download opengrads installation file from:

https://sourceforge.net/projects/opengrads/files/grads2/2.0.2.oga.2/Windows/grads-2.0.2.oga.2-win32 superpack.exe

- In your download folder,
 - Double click <u>grads-2.0.2.oga.2-win32 superpack.exe</u> to initiate the GrADS installation.
 - Click on English, next, and select I agree and click on next.
 - Click on next several times to initiate the installation.
- If your installation is successful, you should see GrADS shortcut icon on your desktop.
- Open the cygwin window and type grads –p to verify installation of GrADS.
- If the GrADS display window opens, it confirms successful installation of GrADS.

Packages Installation Check

 On your Cygwin/Linux terminal, you can use the "which" command to locate the prerequisite executable files:

Packages	Checking command line – type the below commands line and press enter to check if the related packages is installed	Check your terminal or screen for the following responses
wget	which wget	/usr/bin/wget
curl	which curl	/usr/bin/curl
bc	which bc	/usr/bin/bc
ImageMagick	which convert	/usr/bin/convert
gdal	which gdal_rasterize	/usr/bin/gdal_rasterize
gfortran	which gfortran	/usr/bin/gfortran
Notepad++	npp &	The notepad will pop up on your screen
grads	grads -1	If the GrADS display window opens, it confirms successful installation of GrADS.