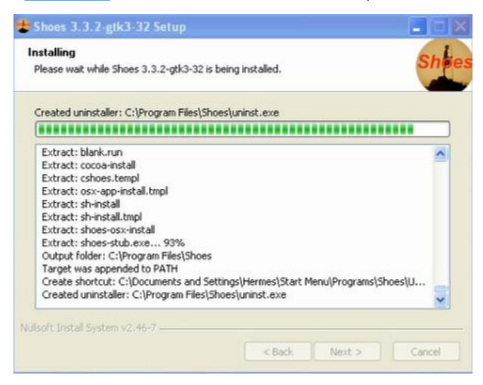


Hermes Passer - 2017

This program provide two ways to be used, by GUI that allows one download at a time and by command line, which allows create scripts to automatize the process allowing multiple downloads.

Download by GUI

First you need install *Shoes*. <u>You</u> can download the latest version (7/2017) clicking <u>here</u> or access the <u>list of versions</u> to be able to download for non-windows systems.



After that, you need download the *Mangafox Downloader*, de latest version is available on your <u>page</u>.

When the download is finished, just open normally. <u>If</u> the system asks what program you want to open it with then just open the program with Shoes).



To start you download, first you need specify the location where it will be downloaded, then type the name of manga and click in the *Search manga button*. If the manga exist the cover will appear and you may type the volume and chapter what you want download. (see About section in the program for more information of how type manga, volume and chapter names).

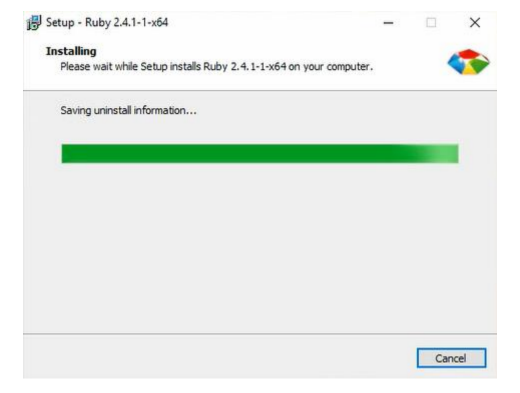
If the chapter is not within any volume then leave the vol field blank.

The Download button start the download and the Cancel button stop the download.

Download by command line

First you need install *Ruby*. For windows users click <u>here</u> or <u>here</u> for other systems.

After, you need download and unzip the source code of *Mangafox Downloader* available <u>here</u>.



To download by command line you need call the main program script (main.rb) with Ruby.

Parameters:

pause

```
Download: m:[manga_name], v:[vol_name] (optional), c:[chapter_name], p:[destination_path]

Help: h: / Update: u:
```

Example: ruby main.rb m:tamen_de_gushi c:c001 p:C:/users/hermes/manga

You can also can create batch files to automatize the process and download multiple chapters. To do this, you need to create a file and save it with the .bat extension. he code in text at the end of this file.

```
Grem Put inside of the quotation marks the location of mangafox downloader
@cd "C:\Users\Diogo\Dropbox\zProjects\Dev\Public\MangaFox Downloader"
Grem Make the folder for the chapter
@mkdir C:\Users\Diogo\Desktop\vanadis\c037
Grem Download the chapter in the folder defined above
@ruby main.rb m:madan_no_ou_to_vanadis v:v07 c:c037 p:C:\Users\Diogo\Desktop\vanadis\c037
@rem Compact the folder
@powershell -command "& {&Compress-Archive C:\Users\Diogo\Desktop\vanadis\c037 C:\Users\Diogo\Desktop\vanadis\c037.zip}"
@rem Delete the folder
@rmdir C:\Users\Diogo\Desktop\vanadis\c037 /s /g
Grem Loop that will be repeated 'n' times all inside of the parentheses,
@rem FOR /L %%A IN (initial chapter, 1 , last chapter) DO
@rem %%A will be replaced by the current value of the loop
@FOR /L %%A IN (38.1.41) DO (
   @mkdir C:\Users\Diogo\Desktop\vanadis\c88A
   ruby main.rb m:madan_no_ou_to_vanadis v:v08 c:c0%%A p:C:\Users\Diogo\Desktop\vanadis\c%%A
   @powershell -command "& {&Compress-Archive C:\Users\Diogo\Desktop\vanadis\c%%A_C:\Users\Diogo\Desktop\vanadis\c%%A_zip}"
    @rmdir C:\Users\Diogo\Desktop\vanadis\c%%A /s /q
```

Above you can see program working and the final result.

```
C:\WINDOWS\system32\cmd.exe
                                                                                            П
      by Hermes Passer (gladiocitrico.blogspot.com)
Oownloaded: l.mfcdn.net/store/manga/11259/07-037.0/compressed/k001.jpg in C:\Users\Diogo\Desktop\vanadis\c037\madan_no_o
u to vanadis_v07_c037_1
ownloaded: l.mfcdn.net/store/manga/11259/07-037.0/compressed/k002.jpg in C:\Users\Diogo\Desktop\vanadis\c037\madan_no_o
_to_vanadis_v07_c037_2_
a c37
                                              15/07/2017 15:22
                                                                  Arquivo ZIP do Wi...
                                                                                           4.980 KB
📜 c38
                                              15/07/2017 15:35
                                                                  Arquivo ZIP do Wi...
                                                                                           4.995 KB
= c39
                                             15/07/2017 15:36
                                                                  Arquivo ZIP do Wi...
                                                                                           4.537 KB
= c40
                                             15/07/2017 15:37
                                                                  Arquivo ZIP do Wi...
                                                                                           4.560 KB
2 c41
                                             15/07/2017 15:38
                                                                  Arquivo ZIP do Wi...
                                                                                           5.544 KB
2 c42
                                             15/07/2017 15:39
                                                                  Arquivo ZIP do Wi...
                                                                                           6.043 KB
३ с43
                                             15/07/2017 15:39
                                                                  Arquivo ZIP do Wi...
                                                                                           5.211 KB
24 c44
                                             15/07/2017 15:40
                                                                  Arquivo ZIP do Wi...
                                                                                           4.409 KB
= c45
                                             15/07/2017 15:41
                                                                  Arquivo ZIP do Wi...
                                                                                           5.424 KB
📜 c46
                                             15/07/2017 15:42
                                                                  Arquivo ZIP do Wi...
                                                                                           6.207 KB
a c47
                                             15/07/2017 15:43
                                                                  Arquivo ZIP do Wi...
                                                                                           6.098 KB
248
                                             15/07/2017 15:43
                                                                  Arquivo ZIP do Wi...
                                                                                           4.449 KB
2 c49
                                             15/07/2017 15:44
                                                                  Arquivo ZIP do Wi...
                                                                                           6.399 KB
📜 c51
                                             15/07/2017 15:45
                                                                  Arquivo ZIP do Wi...
                                                                                          5.990 KB
model
                                             15/07/2017 15:34
                                                                  Arquivo em Lotes ...
                                                                                               2 KB
```

.bat Code

```
@rem Put inside of the quotation marks the location of mangafox downloader
@cd "C:\Users\Diogo\Dropbox\zProjects\Dev\Public\MangaFox Downloader"
@rem Make the folder for the chapter
@mkdir C:\Users\Diogo\Desktop\vanadis\c037
@rem Download the chapter in the folder defined above
@ruby main.rb m:madan_no_ou_to_vanadis v:v07 c:c037 p:C:\Users\Diogo\Desktop\vanadis\c037
@rem Compact the folder
C:\Users\Diogo\Desktop\vanadis\c037.zip}"
@rem Delete the folder
@rmdir C:\Users\Diogo\Desktop\vanadis\c037 /s /q
@rem Loop that will be repeated 'n' times all inside of the parentheses,
@rem FOR /L %%A IN (initial chapter,1, last chapter) DO
@rem %%A will be replaced by the current value of the loop
@FOR /L %%A IN (38,1,41) DO (
         @mkdir C:\Users\Diogo\Desktop\vanadis\c%%A
         ruby main.rb m:madan_no_ou_to_vanadis v:v08 c:c0%%A p:C:\Users\Diogo\Desktop\vanadis\c%%A
         @powershell -command "& {&Compress-Archive C:\Users\Diogo\Desktop\vanadis\c%%A
C:\Users\Diogo\Desktop\vanadis\c%%A.zip}"
         @rmdir C:\Users\Diogo\Desktop\vanadis\c%%A /s /q
)
pause
```