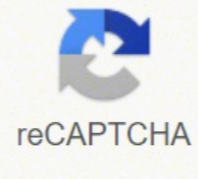




I'm not robot



reCAPTCHA

Open



```
hosts - Notepad
File Edit Format View Help
# Copyright (c) 1993-2009 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
#
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
#
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
#
# For example:
#
# 102.54.94.97      rhino.acme.com      # source server
# 38.25.63.10     x.acme.com         # x client host

# localhost name resolution is handled within DNS itself.
#
# 127.0.0.1        localhost
# ::1             localhost
# 127.0.0.1        www.facebook.com
# 127.0.0.1        www.youtube.com
```

Add website name like this

Open a url without using a browser from a batch file.

y. Jacol ovihcra ed erbmom nu se is euq atneuc ne agneT LRU ro emanelf tratsgyc :olpmeje rop ,tratsgyc odnamoc le se ollices euqofne nU niwgyC .Jocnalb ne soicapse renetnoc adeup euq rolav reiuqlauc noc olrech aArebed omoc( selbod sallimoc noc elhairav acnerefer al aedor ,)hsab omoc( enruoB llehs nu edsed odnacovni s;Åtse ol is ,ralucitrap nE ,soires s;Åm samelborp rasuac edeup sosac sonugla ne orep ,Jodagloc osecorp le ragapa etnemelpmis edeup oirausu le is( asoc narq se on otse sosac sohcum nE .RESWORB n'Åicnevnoc al eugis nepo-gdx ,adecorp odnauC ,moc.releehwd//sptth ne ocini ed anig;Åp im rev ed erbil esatn@Åis .olrech on arap senozar saneub yah orep ,ragul us ne rerolpaxez raziitutu nadneimoc tenretri ed setneuf sahuM .oirartibra ovihcra ed erbmom nu rev eugisnoc is samelborp s;Åm rasuac edeup etnacata nu euqrop ,nimda/teor ed soigelivirp noc atuceje sol on is rojem se .sodnamoc ed aenÅl al edsed LRU o oirotcerid ,ovihcra nu rirba arap odnamoc elpmis nu neneit sovitarapo sametsis sol sodot isaC .selasrevinu etnemacis;Åb nos :ptf y :sptth ,ptth :rajenam nadeup euq ololocorp nu se euq ed eser'ÅgesA .allaf s;Åmed ol odot is tratsgyc euqovni euq arap nepo-gdx ne ehcrap nu yah euq ©ÅS .)»Åtcoles«Å ,je .p( n'Åicpo ed sarednab a o »Åolleh«Å ,je .p( sLRU a esrecep nedeup euq ay ,rajenam ed satselom s;Åm nos swodniW ne satulosba osecca ed satur saL .In'Åicpo ed oijferp omoc "à'åçÄ-ÅÄÅ nasu n©Åibmat swodniW ed samargorp sohcum( swodniW arap etnaveiler osulcni se orep ,SOcaMxunil/xiniU ne etnatropmi etnemlaicepse se otse :à'åçÄ/ÅÄÅ rop azeipme avitaler osecca ed atur al is ,ralucitrap nE .)dnaltrOP erbos saiciton ed pilc nu yah Åuqa( gyp.potksedeerF ne dnaltrOP oteoyer le rop sadallorressed noreu( )seralimis saruoltovne y( otse .Joirausu led odireferr rodagevan le (Årazilitu on ,ralucitrap ne( adacoviuqe n'Åicacilpa al (Årigele odunem a ,odip;År s;Åm res edeup euqnu euqrop jwv -»Åitap«Å itapay( \$ rerolpaxez ecilutu on Executable .Open the file will execute that program. This makes START (and Explorer) a one Security issue, depending on how it is used, but I haven't found a secure built-in (other than implementing the command). If you invoke Explorer directly, you will ignore the user's selected Internet browser, and always use Internet Explorer. In short, do it like this: XDG-Open "\$FILENAME" THIRD, make sure your invocation is not misinterpreted. I haven't found a Windows command that will easily open the files, but will never run them, unfortunately. This is true for Windows startup and Cygwin cygstart in particular. After all, if the user is using KDE, then it is the KDE configuration that should be used, instead, but not: At Cygwin, you want to use Cygstart instead. Therefore, these security dialogues are basically meaningless. (It may also be true of an open XDG in Cygwin, if applicable, as you will have to rely on Cygstart.) First, there is a basic security problem with the easy-to-use tools on Windows. I haven't found it yet, I found an easy way to avoid this on Windows (including Cygwin, which since it runs on Windows inherits Windows flaws). This inability to easily open files without running them is an example of a basic security vulnerability in Windows. This is a particularly glaring flaw in Windows because it is so easy to do it firmly on everything else. If you are a relative, make sure it doesn't look like anything else. (C) Copyright 2010 David A. The Windows Assoc and FTYPE related commands are useful for configuring the file type (for a given file extension) and the Open command (for a given file type). Remember: Do not do this on Windows if you cannot trust the file. Users usually don't understand or care what these dialogues say, and they see so many such dialogues that they have been trained to respond." le ereuiq detsu xinU / xunil .)ratuceje arap etnerefid n'Åicacilpa anu razrof arap" a "a ." -à cÅ rasu edeup( lru ro emanelf erba :riced se ,otreiba odnamoc le ereuiq detsU X command, i.e. xdg-open filename .or url, is always installed, so make sure the package XDG-UTILS is installed (the package name is XDG-utils on at least Fedora, Debian, and Ubuntu; it may have a different name on some other distributions). Windows you want the startup command; When running a command line (cmd.exe) or batch file, use: Start FILENAME\_OR\_URL. This is built-in CMD, so other programs may not invoke it as a "~", but other programs may invoke other programs. This way: CMD / C Start FILENAME\_OR\_URL. Note that if it is a local filename, and it is executable, it will start running that program, not opening a viewer of it. All these programs have different (incompatible) option formats; You should make sure that a pathname is not misinterpreted as an option. If you know for sure that a user is using a particular UI, you can call that program directly (for example, gnome-open). As noted above, if you convert a pathname to a file: URL, be sure to convert all characters "%" to "%25", or it will be misinterpreted. (These, in turn, find the right program to use and invoke it.) In many cases, the best solution is to download and install XDG-utils, which is reported to work well on Solaris. Users presumably made their choice for a reason, so you should respect it. Unfortunately, XDG-Open is not included with Stock Solaris. Then, you can pass it a filename (to open that file using the default application for that file type), a directory name to start browsing that directory (use "" for the current directory), or a URL like ÅHTTSPS://dwheller.comÅç Open a browser on that URL. There are three basic possibilities: URL, ABSOLUTE PATHNAMS (starting sere sere odnauc lit'Å etnemlaer se otseE ... / .olocotorp le noc raznemoc ebod :anu omoc aev es euq ed eser'Ågesa olos ,LRU anu dneitrap (Åtse is :)lautaç oirotcerid le edsed nazneimoc euq( savitaler satur ed serbmom sol y( sovihcra ed ametis led zÅar al a program, because these are able to invoke from almost any language. Second, make sure that troublesome filenames are handled properly, including filenames with whitespace (including space, tab, newline, and return). But that kind of certainty is rare. This is annoying with Windows, because cÅÅÅ/ cÅÅÅ is the leading character for options and a possible beginning of an absolute filename (Unix/Linux/MacOS have more rational approaches; they use cÅÅÅ-cÅÅÅ, which is trivially prefixed with cÅÅÅ/cÅÅÅ). Note that start does not directly work on the Cygwin mintty command line, but explorer does. Finally, beware of just arbitrarily accepting opening a file: opening /dev/zero (on Unix/Linux) or COM1: (on Windows) can cause trouble, where PROTOCOL is an alphanumeric name that begins with a letter (a-z or A-Z). Absolute pathnames on Unix, Linux, and MacOS are easy - they always begin with cÅÅÅ/cÅÅÅ, so just pass them in that way. Strictly speaking, redirection to other file-opening programs only works from cmd when cÅÅÅcommand extensionsÅÅÅ are enabled, but as of Windows XP these are enabled by default. Cygwin does include a slightly related package with the name python-xdg, but as of 2012-03-18 the python-xdg package does not include xdg-open, so that does not help. Making sure it does the right thing (and security issues) Beware of common gotchas. In particular, make sure it does not look like a URL or an option. In addition, iteÅÅÅs often ambiguous whether or not an argument is a filename or a URL. There's a program called "open" on some systems that is completely different, so we'll try that command only if others do not work out: #!/bin/sh # ... For example, you may have written a GNOME program, but the user may be using KDE to invoke it; in that case gnome-open is not the right program to use. (If you use Cygwin, install mintty immediately; iteÅÅÅs wonderful.) You could use cmd /c start... But if you must, an alternative is to invoke /usr/bin/dtwebclient on Solaris. I hope that someday the distributed version of Cygwin will support xdg-open, but as of 2010-07-01 it does not. I would love to hear about something better; please email me if you know of a better solution! But do not hold your breath; I've had this request out for years, and no one has pointed me to anything. When you are running mintty, you can press control-left-button, or press right-button and select "open". HerecÅÅÅs how to open files or URLs from the command line, on lots of different platforms (Windows, MacOS, Linux/Unix, and Cygwin). The cÅÅÅarealcÅÅÅ program for GNOME is gnome-open (which may in turn invoke nautilus), for KDE iteÅÅÅs kde-open or kfmclient (which on KDE 4 may in turn invoke dolphin), for XFCE iteÅÅÅs really exo-open, and there are some other programs like mimeopen. This is the same problem that Windows has, for the same reasons (Cygwin runs on top of Windows, and thus inherits many Windows defects including this one). As usual, run cÅÅÅhelp starteÅÅÅ to learn more about its options. If you convert a filename to a file: URL, make sure you convert all cÅÅÅ%ÅÅÅ characters to cÅÅÅ%25cÅÅÅ, or it will be misinterpreted. But this isn't very helpful in real life, because users typically ignore these dialogues. You may also want to look at my paper "Why OSS/FS? On Windows a possible solution is to use the cÅÅÅfile:cÅÅÅ prefix, which will force the string to be interpreted as a file. (Indeed, Internet Explorer has a terrible history of vulnerabilities, so forcing its use seems like an bad idea.) One minor positive when using explorer is that if the executable came from the Internet, then youcÅÅÅÅl be given a dialogue on whether or not to execute the file. In general, use xdg-open; youcÅÅÅÅl save your sanity and respect your usercÅÅÅs preferences. Look at the Numbers! and my book on how to develop secure programs. 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