command. As mentioned, ECHO OFF only hides the next command, if you wish to hide all commands you must use

Once we've turned off display of the next line, we'll issue another command. This command is CLS. CLS clears the

An anchor is simply a marker which shows the command prompt what to execute when directed to that specific point

in the batch file. The first anchor we'll use will be called MENU because when executed it will show the menu of

Now we'll actually create the menu. This will be the text that the user sees when he/she opens the batch file and it will also be reverted to after executing a command other than exit. The menu will be comprised of ECHO commands. Not only can an ECHO command turn off display of commands, but it can also display whatever you type after it. If you place a space after the ECHO command, it will print whatever you type onto the command window. If you place a

@ECHO OFF.

current command window to only show a prompt.

choices. To make MENU an anchor we'll place a : before it.

. (period) after the ECHO command it will skip a line.

Creating the First Anchor

Creating the Menu

ECHO OFF

CLS

:MENU

ahmedsheraz

Nice Sharing buddy

0

 $\triangleright \times$

VULTR

Starting from

\$2.50/mo

\$0.004/hr

Get started

bitpanda

Trade

palladium ECHO. ECHO PRESS 1, 2 OR 3 to select your task, or 4 to EXIT. platinum ECHO ECHO 1 - Open Notepad ECHO 2 - Open Calculator 0% ECHO 3 - Open Notepad AND Calculator ECHO 4 - EXIT storage ECHO. fees for the first **Creating the Input Area 20g** Now that we've created the visual menu, we also need to create the place where the user can input his or her choice and execute it. To do this we will use the SET command. This command simply lets the user change one variable or string to another. In other words it will change an input of "1" into an input of GOTO NOTE which will direct the batch file to execute whatever is in the NOTE section. In our SET command we'll give the user 4 choices, one directs the batch file to the NOTE section, another to the CALC section, another to the BOTH section and the last directs the Trade now batch file to exit the Window. SET /P M=Type 1, 2, 3, or 4 then press ENTER: IF %M%==1 GOTO NOTE IF %M%==2 GOTO CALC IF %M%==3 GOTO BOTH IF %M%==4 GOTO EOF **Creating the Command Sections** Now we'll create the sections of the batch file that are executed by 1, 2, 3 or 4. These sections will be marked by an anchor so that the batch file knows where to start. The sections that execute programs or commands will also be directed to the MENU at the end. If you wished to exit the command prompt instead of falling back on the menu, you could simply place an EXIT command at the end of the section. We will also be using the CD command. This command changes the directory of the command prompt. While not strictly neccesary in this batch file, it will be neccesary if you execute programs outside of the system32 directory. The START command will be used as well. It simply starts the executable. The GOTO command is the last in each section. It tells the batch file to go to a specific anchor. All of the GOTO commands are anchored to the MENU. :NOTE cd %windir%\system32\notepad.exe start notepad.exe GOTO MENU :CALC cd %windir%\system32\calc.exe start calc.exe GOTO MENU :BOTH cd %windir%\system32\notepad.exe start notepad.exe cd %windir%\system32\calc.exe start calc.exe GOTO MENU **Saving & Creating the Shortcut** Now that we've finished the batch file, we need to save it. You should save the file as ALL FILES and with a .bat extension. It can be named anything you want. Once you've saved it, you should create a shortcut. This shortcut will allow you to execute the batch file and allow you to change the icon. To change the shortcut's icon simply go to Properties and Change Icon. Review In this tutorial we created a batch file which shows a command prompt menu through which you can choose to execute programs. This is only one of many uses for batch files. Files can be copied, DOS commands executed, and more. If you wish to use a batch file to create a menu which will allow you to do more, read through tutorials on DOS commands and using batch files. Below is the entire Document. ECHO OFF CLS :MENU ECHO. ECHO ECHO PRESS 1, 2 OR 3 to select your task, or 4 to EXIT. ECHO ECHO. ECHO 1 - Open Notepad ECHO 2 - Open Calculator ECHO 3 - Open Notepad AND Calculator ECHO 4 - EXIT ECHO. SET /P M=Type 1, 2, 3, or 4 then press ENTER: IF %M%==1 GOTO NOTE IF %M%==2 GOTO CALC IF %M%==3 GOTO BOTH IF %M%==4 GOTO EOF :NOTE cd %windir%\system32\notepad.exe start notepad.exe GOTO MENU :CALC cd %windir%\system32\calc.exe start calc.exe GOTO MENU :BOTH cd %windir%\system32\notepad.exe start notepad.exe cd %windir%\system32\calc.exe start calc.exe GOTO MENU Ţip For more about Batch files, read this tutorial: Microsoft - Batch Files For more DOS commands, read this tutorial: MS-DOS help and commands **Related Tutorials** • How to Use a Batch File to Run Multiple Programs 17 Jun 2011

Windows 7 Ultimate 32bit √ Tip: <u>Download Windows Repair Tool</u> 1 posts My System Specs ▼ 30 Nov 2011 cheebase The crucial shortcoming of this batch routine is the use of the enter key to complete the command. This was easily avoided by using either the CHOICE or DEBUG utility up until and including any 32 bit environment. XP 32 These utilities are not included anymore in windows 7 and they can not be used in any 64 bit environment. 2 posts Do you have a solution to this dilemma? My System Specs ▼ 30 Nov 2011 richnrockville ■ Quote: Originally Posted by cheebase • The crucial shortcoming of this batch routine is the use of the enter key to complete the command. This was easily Windows 7 Pro x64 SP1 avoided by using either the CHOICE or DEBUG utility up until and including any 32 bit environment. These utilities are 1,800 posts not included anymore in windows 7 and they can not be used in any 64 bit environment. Rockville, Maryland USA Do you have a solution to this dilemma? but it does work in the x64 environment and pressing enter is most likely easier for most people to understand and accomplish. The batch file is great.. Rich My System Specs ▼ **HOW TO CLEAN YOUR MAC? START NOW** Clean your Mac. Start a system scan. Remove junk files found. MACKEEPER 30 Nov 2011 cheebase richnrockville: I referred to the inability to run GETKEY or CHOICE in a 64 bit environment. The batch works fine there. XP 32 No, I disagree. A single key answer in any menu is the preferred way, forget the enter key... So the question remains: is there 2 posts a way to accomplish that feat. My System Specs ▼ 30 Nov 2011 richnrockville Quote: Originally Posted by cheebase • Windows 7 Pro x64 richnrockville: I referred to the inability to run GETKEY or CHOICE in a 64 bit environment. The batch works fine there. SP1 No, I disagree. A single key answer in any menu is the preferred way, forget the enter key... So the question remains: 1,800 posts is there a way to accomplish that feat. Rockville, Maryland USA Cheebase, most likely not without a third party program which would have to be installed that the batch file would run. I think that for brevities sake and the ease by which many people could modify the batch file and make it run, this simple batch file method is most likely the cleanest and easiest to understand. I could write the program in compliled basic with an onkey but I think that this batch file will work for the majority of users. After all anyone with windows and notepad can make changes and get it done. Rich My System Specs ▼ 20 Dec 2011 Cuholvke I found a turnaround to make the "single key feat". Instead of just using SET or CHOICE, I used both together and it works on x64: Windows 7 Ultimate ECHO OFF 1 posts CLS :MENU ECHO. ECHO PRESS 1, 2 OR 3 to select your task, or 4 to EXIT. ECHO ECHO. ECHO 1 - Open Notepad ECHO 2 - Open Calculator ECHO 3 - Open Notepad AND Calculator ECHO 4 - EXIT ECHO. CHOICE /C:1234 IF ERRORLEVEL 1 SET M=1 IF ERRORLEVEL 2 SET M=2 IF ERRORLEVEL 3 SET M=3 IF ERRORLEVEL 4 SET M=4 IF %M%==1 GOTO NOTE IF %M%==2 GOTO CALC IF %M%==3 GOTO BOTH IF %M%==4 GOTO EOF :NOTE cd %windir%\system32\notepad.exe start notepad.exe GOTO MENU :CALC cd %windir%\system32\calc.exe start calc.exe GOTO MENU :BOTH cd %windir%\system32\notepad.exe start notepad.exe cd %windir%\system32\calc.exe start calc.exe GOTO MENU My System Specs ▼ 18 Sep 2012 Fuzzyc00kie When I try to make a menu open another batch program, it works fine, However, when I try to make an opened batch program open another program, like notepad, it says 64 bit Windows 7 The system cannot find the batch label specified -"Label name here". home premium Any help on the matter? 1 posts My System Specs ▼ 15 Aug 2014 tweakradje Build a dynamic menu like this: win7 Code: 31 posts @echo off REM REM Tweakradje 2014, V2 REM REM Find all Packages and remove the ones indicated

Echo Getting package list... Echo. SET /A MAXITEM=0 REM ### Get the output lines from the command and store them in Environment variab REM ### We want the output of Findstr.exe, Not DISM.exe, hence the ^ symbol For /f "skip=3 delims=" %M in ('"DISM /online /Get-Packages /Format=Table"^|FindS My System Specs ▼ 26 Aug 2014 tweakradje :selectfile SETLOCAL ENABLEDELAYEDEXPANSION << DELAYED EXPANSION on for counter in For loop win7 SET /A MAXITEM=0 31 posts Echo. For %%F in (folder1/*.TXT) do (SET /A MAXITEM+=1 SET MENUITEM!MAXITEM!=%%F << Fill n local env vars, one for each file, called MENUITEM1...n Echo !MAXITEM!. %%F Echo. If !MAXITEM!==0 Echo No TXT in "folder1" folder & call :delay & Goto start << No apk files then go back SET /P CHOICE=Select TXT to work on: SET MENUITEM=!MENUITEM%CHOICE%! << Get the stored filename from MENUITEMx SETLOCAL DISABLEDELAYEDEXPANSION << Very important for next ENDLOCAL that doesn't like the delayedexpansion var ENDLOCAL & SET selectedtxtfile=%MENUITEM% << put the local MENUITEM var into the global var selectedtxtfile Goto start delay SETLOCAL REM %1 like call :delay 5 SET N=%1 If Not Defined N Set N=2 Ping -n %N% -w 1000 127.255.255.255 > nul **ENDLOCAL** Exit /b My System Specs ▼ Post Reply Batch Files - Create a Menu to Execute Commands **Material Recommended Fix: Download Here** « Previous Thread | Next Thread » Similar help and support threads CHERNOBYL Thread Forum How do I create a batch file to run commands on auto? ALL EPISODES AVAILABLE | STREAM NOW

REM Good info: http://technet.microsoft.com/en-us/library/hh825265.aspx

REM DISM /online /Get-Features /Format=Table to enable/disable/remove

REM DISM /online /Get-Packages /Format=Table REM DISM /online /Get-Drivers /Format=Table

Title Remove Windows Packages from local store

Setlocal ENABLEDELAYEDEXPANSION

REM

REM

Color 17

:BUILDMENU

the thread that i made previously only got 1 answer that really didnt have anything to

do with my problem so thought it would be ok if another one was made, and not trying

I am looking for a way where I can execute the windows commands "ctrl-c", "ctrl-v" and

"ctrl-x" by simply saying "copy", "paste" and "cut" into the microphone of my headset. So simple and verbally uncomplicated instructions, but need to be issued immediately

Is there some way to configure Windows 7 to execute commands (such as resolution

changing, killing/starting processes and services, etc.) whenever the laptop switches from AC to DC and back? I have been using batterysaver from codeplex.com but it is still

Is there any way I can tell windows to execute various commands when I pull the power

automatically execute commands when switching to DC

adapter from my laptop? For example, I could tell it to close certain background programs that drain battery life or to change the resolution automatically to save

to spam, here are the commands for the batch file netstop sppvc cd...

around, but I'm not sure how to phrase a google...

execute commands on power event

without several seconds delay. First...

in beta and hasn't seen any updates for...

Execute copy-cut-paste commands via voice

commands

Echo.

Start Command Prompt and automatically execute a few I am learning a programming language, and I frequently use command prompt to compile source codes, but every time I start command prompt I need to manually cd to Software the correct directory, and then I like to run cls to keep the window clean. I have looked

Software

General Discussion

Performance & Maintenance

General Discussion

Page 1 of 2 **1** 2 > ♦

Find Us

I agree

The highest rated series in history

START WATCHING

IMDb 9,6

power..... **Site Links About Us Our Sites** Windows 7 Forums is an independent web site and has not been authorized, Vista Forums Contact Us sponsored, or otherwise approved by Microsoft Corporation. "Windows 7" Eight Forums Legal and related materials are trademarks of Microsoft Corp. Privacy and cookies Ten Forums © Designer Media Ltd Network Status All times are GMT -5. The time now is 11:16.

This website uses cookies to improve user experience. By using our website you consent to all cookies in accordance with our Cookie Policy. Read more