

# Abort, Retry, Ignore...



Computers Are Easy User Group



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## CAEUG Meeting :: Saturday April 24 :: John Spizzirri will demonstrate WUBI

### Windows 7 Tech Tips

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Have you ever wanted or needed information about the hardware in your computer? Did you know that Windows 7 contains a command that can provide you with a list of your hardware components including memory information? It does and it is very easy to explore and to save to a file. There are other helpful little bits of information hidden in the recesses of Win7, so let's take some time to explore a few of them.

First let's check out the system information command. Go to Start and type "cmd" in the Search box (without the quotes), then press Enter. This will open a command window in which you can type "systeminfo", also without the quote marks. Press Enter again and you will get a detailed profile of your computer. This list will include the processor, BIOS version, operating system and updates, both installed and available memory and much more. In all, there are thirty-two categories of information provided by this command. You can scroll up and down through this information. Then, if you want to save this info to a disc file, type the command "systeminfo /FO CSV > systeminfo.csv". Again, without the quotes. This file will be saved in the directory shown at the beginning of the command line. So be sure you remember this location when you go to look for the file. A CSV file can be opened in a spreadsheet or a database program. Now you will have a ready reference for the components which

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Calendar  
of  
Events

### !!!IMPORTANT!!!

\*\*\* NOTE \*\*\*

**Confirmed**  
**2010**  
**meeting**  
**dates**

**April 24**

**May 22**

**Picnic**  
**Saturday**  
**June 19**

\*\*\* \*\*

**MEETING PLACE**  
**will be the**  
**Glenside Public**  
**Library**

\*\*\* \*\*

**Visitors**  
**Welcome**

**HOPETO**  
**SEE YOU**  
**THERE!!**

\*\*\* \*\*

make up your computer. It's not a bad idea to create this file and keep it for reference purposes.

Of course, if you are a frequent reader of Dr Herb's "Computer Buffet" you would have seen references to "Belarc Advisor". This free program gives you a profile of all the hardware and software on your machine. It also highlights problem areas such as non-working applications. The software information can be quite extensive. The last time I ran this application on a Windows machine I had more than eight pages of information. Far more than I really wanted. The systeminfo command gives you a summary which is printable in one page.

There is another use for system information. If you type this "system information" command into the Start-Search box, it will bring up a list of applications before you finish typing. Select "System Information" from the list and click on it. You now have a double pane window with a tree of topics on the left and an information window on the right. The first item is a general summary of system information similar to the information we obtained in the command window. But there are other more detailed topics under the headings in the tree list. For example, hardware resources, components and software environment. Under components you will find a very important topic - problem devices. Hopefully, at this point there will be nothing listed when you highlight this topic. But if there are, it can lead you to solutions for some of your hardware problems. Under software environment you will find a topic called Startups. This lists the applications that are loaded into memory when your computer starts. Always something worth knowing.

Another interesting item under Software Environment is Windows Error Reporting. This gives you a detailed list of applications that have "misfired" or produced system hang-ups. This can be useful when you have problems with either Windows or third-party applications. All of the errors I found on my system were related to missing drivers that I had to install after installing Win7. Once that was completed the errors disappeared. Yes, I said that with crossed fingers - no use asking for bad luck, right?

If you haven't backed up your computer recently, then you should try the backup built into Win7. In previous versions of Windows the backup application provided by Microsoft was very slow and some versions were very limited in the media to which they would write the backup file. It was also useless when you changed your Windows version as the file formats in the backup file were not compatible with the newer version. In the Win7 help files there is information on how to restore a backup made with Vista to Win7. So at least the latest versions should be compatible.

These latest versions of the backup applications are much faster than previous versions. To try the backup applications, open the Control Panel and select System Security, then backup and restore. Here you have several options. You can do a complete image of your hard drive, just backup your data, or make a system repair disc. If you did not get a Windows installation disc when you purchased your computer, then the first thing you should do is make a system repair disc. All you need for this is a blank CD and then just follow the on-screen instructions. The next step would be to make a complete image file, preferably on an external drive. It's really not a good idea to put it on the same drive you are imaging even if it is a separate partition. Why? Because when the drive fails you won't be able to access the image file to restore anything to a new hard drive. Even if you do have a Windows installation disc the repair disc plus the image file are a better solution for restoring Windows and your files after a drive failure. The image file you create will be more current than the original installation disc when it comes to Windows updates. It will also include the installation of all the applications you added after you purchased the system or upgraded to Win7.

Once you have the repair disc and the image backup you can start doing data backups, or you can create new image files periodically. There is no need to make image files unless you have added applications or made substantial changes to your system. Windows file backup can be set to run automatically to save your data files. It will also add new folders and files to the backup list when you

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create them. I would also recommend that this be saved to an external drive.

Do you have a need for a system to remember user names and passwords? Win7 has a credential manager which can be used for storing user names and passwords in an encrypted file. This application can be found in the Control Panel under User Accounts. If you can't find it, try searching within the Control Panel.

I frequently have a need to write down short notes or references to information I found on the Internet or in other sources. This is where Sticky Notes comes in quite handy. You can run this application by typing "stikynot" in the Start - Search box and clicking on the program that shows in the popdown menu. Alternatively, you can go to All Programs - Accessories and click on Sticky Notes. These can be placed anywhere on your desktop. You can also pin the application to the taskbar so it will be readily available. Just right click on the menu item or one of the sticky notes and select "pin to taskbar".

If you want to see the minute by minute performance of your computer, try typing "resource monitor" in the Start - Search box. The complete term will show up before you have completed typing and you can then click on the item. This brings up a window in which you can view the memory utilization, cpu utilization and other resources as you use your computer. It's a great way to see which applications are using the most memory.

By playing around with the Control Panel and other aspects of Windows 7, you can find many helpful built-in functions. You can also query the Help files. On my system the Help response is much quicker than it was in Vista and XP. I also found that many subjects are better explained and more detailed. So if you are stuck on something, try the Help application that's on the Start menu. The more you play with Win7, the more you will find that may be useful.

Dr. Lewis is a former university and medical school professor of physiology. He has been working with personal computers for over thirty years, developing software and assembling systems.

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### **THIS AND THAT**

By Elizabeth B. Wright

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You never know what your program will remember when you close it.

For that reason, if the last file you used in the program happened to be on removable media which has been detached from the computer, you might face a real problem the next time you turn on your computer. So, before terminating whatever program is using a file located on the removable media, CLOSE the file located on that media. Next, still in the program you have been using, locate on your internal hard disk any file which that program will recognize. Open it. You don't have to work on the file, just open it and close it so that the last file used by the program was from the hard disk. You don't necessarily have to do any editing of the file, but you can re-save it as an added step to help the program remember where it found the last opened file, or you can just close it without re-saving it. On my C:\ drive I keep a text file created in MS Notepad titled freecell. You guessed it, that is where I save a list of the games I have failed to win (in other words, LOST). It isn't particularly important, so if it somehow becomes corrupted or deleted, it can always be replaced with new information. This file is easily accessed and opened, after which, for a little added security, I re-save it before closing it. Hopefully this satisfies the computers lust for usable information. I have spent too much time

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thinking a program had taken a permanent dive before remembering that the last work I did before turning off the machine was on a file located on a floppy disk, a camera memory card (either in a card reader or in the camera itself), or from some other form of removable media no longer accessible by the computer. If a file can no longer be physically accessed, many programs go into an endless loop trying to find it, causing your program to appear to be failing.

If you are lucky, using every trick you can think of, you might get the program to respond to a command to open a file on the hard disk. My all-time-favorite, Paint Shop Pro went to a "White Screen Of Death" recently every time I tried to use it. When my brain's memory kicked in I remembered the last thing I had done before closing PSP earlier was to download pictures from my camera's memory card. The memory card had been in a card reader and was removed to put it back in the camera AFTER I closed PSP. Downloading the camera photos was the last work I did before closing PSP. When next opening the program and getting that "WSOD" (see above), I found that even though various messages told me the program was not responding, the mouse would still operate and I was able to get "File/Open/ etc. etc." to open a photo located on my hard drive. Problem solved, at least for that incident.

Of course, you can never count on anything happening exactly the same way twice. So maybe, instead of "Death" for PSP it should just be "White Screen Of Coma." But your program might just stop working with no change in the screen at all. Quoting one of our knowledgeable members, "it all depends" on how the programmers wrote it.

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### **Email Scams**

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There are at least two dozen people in Nigeria that want to give me twelve million dollars. Imagine that! People are vigorously competing with each other to make me rich. You would think that after all the publicity over the last dozen years everyone would know about the Nigerian scam. Headhunters in New Guinea know about the Nigerian scheme. Lost tribes in the Amazon know about the Nigerian scheme. So why do the scammers keep doing it? Because people keep falling for it. Some folks want to believe, and nothing will stop them no matter what evidence sits in front of them.

Email scams like the one that keeps flowing out of Nigeria can be downright dangerous. Not only have people been scammed out of money, but in a few instances have actually lost their lives. That is a high price to pay for credulity.

Most unsolicited commercial messages (SPAM) may be annoying, but they do little more than eat up some bandwidth. The originators don't want to harm you, just entice you to buy something. It's sometimes called online advertising.

As the Internet evolves, so do the scammers. They have become more sophisticated at attempting to trick us out of our money, hand over personal information, reveal passwords, frighten us or make us believe in something that isn't true.

For example, our current polarized political system has generated distrust of government in some places. A band of swindlers has used these sentiments to construct an email that "warns" you that the Department of Homeland Security and the FBI believe that you are involved in either money laundering activities or somehow complicit in terrorist activity. Information like that, even if false, can make people uneasy.

Fortunately, the scammers have a solution. For the small sum of \$370 the Economic Financial Crimes Commission Chairman will send documentation certifying you as a proper upstanding citizen, thereby avoiding a messy prosecution and jail time. How could anyone pass that up? These

LampPost 115  
by John Spizzirri  
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AVG anti virus **(1)** has discovered a new scam called an 'Anti-piracy client scanner' **(2)**. It works much like the fake anti virus trojan. The 'Anti-piracy client scanner' claims the user has pirated software or files on the the computer and for a fee will offer the user amnesty. The amnesty does not come cheap. This trojan wants \$399.85 or threatens to pass information to the MPAA **(3)** Motion Picture Association of America), RIAA **(4)** Recording Industry Association of America), or The Copyright Alliance **(5)** for legal action. An in depth explanation of this extortionware is here **(6)**. Let me set the record straight. If the real record, movie, or software anti-piracy group comes after you, the first thing you will notice is a snail mail threat from one of their law firms. The real threats want well over \$10,000 per 'violation'. The thieves seem like pikers in comparison. The DCMA law **(7)**, the Copyright Term Extension Act of 1998 **(8)**, in conjunction with the U. S. Code Title 17 Chapter 5 Paragraph 504 **(9)** provide for penalties up to \$150,000 per violation. The Copyright Term Extension Act of 1998 is also known as the Sonny Bono law and/or the Mickey Mouse protection act because it gives copyright holders 'protection' for up to 95 years after they are dead. Personally, I'm not quite sure how some one can own anything after they are dead. AVG has a list of various malware here **(10)**.

- 1) <http://www.avg.com/us-en/homepage>
- 2) <http://viruslab.blog.avg.com/2010/04/copyright-violation-scam.html>
- 3) <http://www.mpa.org/>
- 4) <http://www.riaa.com/>
- 5) <http://www.copyrightalliance.org/>
- 6) <http://ddanchev.blogspot.com/2010/04/copyright-violation-alert-themed.html>
- 7) <http://www.copyright.gov/legislation/dmca.pdf>
- 8) <http://www.copyright.gov/legislation/s505.pdf>
- 9) [http://www.law.cornell.edu/uscode/html/uscode17/usc\\_sec\\_17\\_00000504----000-.html](http://www.law.cornell.edu/uscode/html/uscode17/usc_sec_17_00000504----000-.html)
- 10) <http://viruslab.blog.avg.com/>

If you have not seen a picture of the Bagger 288, check it out here **(1)**. It is officially known as a giant bucket wheel excavator. It was built by Krupp **(2)** in Germany in 1978 and weighs in at 13,500 tons. It is billed as the largest mobile machine ever built. There are pictures of the 288 when a 40 ton Caterpillar D8R crawler tractor was accidentally scooped up and partially crushed. Since it was built it has only changed locations (strip coal mines) twice. The 400 year old Krupp corporation is one of the largest companies in the European Union and the world. In 1993 the company became publicly traded. The Islamic Republic of Iran **(3)** owns almost 23 percent of Krupp. By the way, Krupp stopped making arms and ammunition when Germany was defeated at the close of World War II **(4)**.

- 1) <http://www.darkroastedblend.com/2006/11/biggest-and-hungriest-machines.html>
- 2) [http://www.tk-mining.com/frm\\_produkte\\_detail.asp?EintragID=596](http://www.tk-mining.com/frm_produkte_detail.asp?EintragID=596)
- 3) <http://www.iran-un.org/>
- 4) [http://en.wikipedia.org/wiki/World\\_War\\_II](http://en.wikipedia.org/wiki/World_War_II)

Google Docs **(1)** has been redesigned. There are loads of new features and a couple of new applications **(2)**. They have added a Draw program and a Form program. Draw does just what it's name implies. It allows you to draw using a mouse or other input device. You can also upload image files (jpg, bmp, gif and others). There are some copyright warnings but I did not encounter any problems. You can alter the image file in very simple ways (no red eye control or other photograph controls - use Picasa **(3)** for that). The Form program allows you to create and print forms. You can also publish the form via e-mail or in the 'cloud' and get the results from those people that filled the form. Using Google Gears **(4)** allows a user to view documents, spreadsheets, and presentations off line with the bonus that documents

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may be altered off line and then synced up when back on line. Google Gears works inside Internet Explorer (5), Firefox (6), or Google Chrome (7). One of the best parts of Google Docs is that a writer can let other people read, read and comment, or read and edit their documents without e-mailing copies to others. The only thing that is necessary for a writer to do is 'share' the document or spreadsheet or presentation with others. Sharing can be with editing privileges or just reading. If editing is granted and everyone that has editing privileges is on line, the edits are done in real time for all to see. Each edit is annotated as to who did it and what time/date it was done. The sharing in real time is called collaboration and is primarily used by businesses. All this from Google is currently free. What does this mean to Microsoft (MS (8))? MS Office (9) offers these same features with a slightly slicker user interface and a few features that most people do not use. The question that faces businesses that use the collaboration feature is how much do they want to pay for a slick interface. Even when Google charges businesses for support of the advanced features and additional features (10), will the price be even close to the MS price? This may force MS to dramatically drop their prices on Office products or come up with another good reason why a business should pay their high prices. The one thing that MS has going for them is the same thing that IBM (11) had at the beginning of the PC age. Businesses will buy it because of the name. Back in the late 1970's and 80's a corporate buyer could buy anything with the IBM name on it without fear of being fired. If that buyer bought an Apple (12) and the product did not work, the buyer was in trouble. MS has that reputation now, but for how long. MS Office 2010 will be released in May. It has collaboration features in it. Information week Magazine has an article (13) that examines both office suites and the opinions of IT (Information Technology) managers across the country. The article also explains the short-comings of Google Docs.

- 1) <https://www.google.com/accounts/ServiceLogin?service=writely&passive=true&nui=1&continue=http%3A%2F%2Fdocs.google.com%2F&followup=http%3A%2F%2Fdocs.google.com%2F&ltmpl=homepage&rm=false>
- 2) <http://www.google.com/google-d-s/whatsnew.html>
- 3) <http://picasa.google.com/>
- 4) <http://gears.google.com/support/bin/answer.py?hl=en&answer=79873>
- 5) <http://www.microsoft.com/windows/internet-explorer/default.aspx>
- 6) <http://www.mozilla.com/en-US/firefox/personal.html>
- 7) <http://www.google.com/chrome>
- 8) <http://www.microsoft.com/en/us/default.aspx>
- 9) <http://office.microsoft.com/en-us/default.aspx>
- 10) [http://www.google.com/apps/intl/en/business/gmail.html#utm\\_medium=et&utm\\_source=gmail-signin-en&utm\\_campaign=crossnav](http://www.google.com/apps/intl/en/business/gmail.html#utm_medium=et&utm_source=gmail-signin-en&utm_campaign=crossnav)
- 11) <http://www.ibm.com/us/en/>
- 12) <http://www.apple.com/>
- 13) [http://www.informationweek.com/news/storage/reviews/showArticle.jhtml?articleID=224202374&cid=google-apps\\_axxe](http://www.informationweek.com/news/storage/reviews/showArticle.jhtml?articleID=224202374&cid=google-apps_axxe)

If you are not familiar with Twitter (1), it is a site where anyone can write a 144 character message using a computer or Blackberry (2). The site has taken off with thousands of people writing small and large details about their lives. Anyone with a computer can 'follow' any particular person or collection of people. This works well for show biz people and those among us that are 'star struck'. This may work well for others as well. I have found that even technical tweets (3) are generally a waste of time. Now comes a site that essentially ridicules pretentious tweeting called Tweeting Too Hard (4). I find it funny. Here is a gem from the 'All Time Top' tweets submitted to the site; "I gave my cleaning lady a raise today, even though she didn't ask, as my own little contribution to fighting the recession." Be aware that Twitter does not censor any tweets so language may be coarse.

- 1) <http://twitter.com/>
- 2) <http://www.blackberry.com/>
- 3) <http://en.wikipedia.org/wiki/Twitter>

**4) <http://tweetingtoohard.com/top>**

Cisco Systems (1) has introduced the Valet 'Wireless Hotspot' (2). From what I have read, it appears to be a wireless router with software that prevents uninvited guest users from accessing it or the owner's home network. I am not sure how it does this, nor am I sure that the security is as iron clad as Cisco makes it sound. We will probably hear a lot more about this device and its security in the future.

1) <http://www.ciscosystems.com/en/US/hmpgs/index.html>

2) <http://home.cisco.com/en-us/wireless/valet/>

Do you want to get more life out of your laptop battery? In Vista this is easier than you might think. First click the start button and then the Control Panel. If your PC has the Classic View selected, click on Power Options. If the Control Panel Home is selected, click on Change Battery Settings under the Mobile PC category. On the Select Power Plan page you will see that there are three power plans that are preset. Usually, the Balanced or, in my case, the HP Recommended plan is selected. The other two plans are Power Saver and High Performance. I found that none of these plans fit my needs. To create my own plan I selected Create a Power Plan on the left side of the screen. A screen comes up requesting a name for the plan I wanted to create. The default name is My Custom Plan 1. I chose another name. Click the next button. The next screen gives you a number of variables to control depending on whether the PC is plugged in or on battery. The variables are Turn off the Display, Put the computer to sleep, and adjust display brightness. My plan changed the screen brightness while on the battery. I like the screen brighter because I use the PC in bright areas. If I do not use the keyboard or mouse for the time specified (3 minutes) in the Power saver plan on the battery the screen will shut off. In an additional 12 minutes the computer will shut down. If it is plugged in, the times are 20 minutes and additional 40 minutes for the shutdowns. There is a proviso. If a program is operating that constantly goes to the hard drive or CD / DVD, the use of the mouse and keyboard is ignored. There are a few more options on the left side of the screen. A security plus is the Require password on wakeup. If you leave your machine in a place where it will not be stolen but you do not want anyone looking at your files, requiring a password is a good idea. Also on the left side of the screen are Choose what the power buttons do and Choose what happens when the lid is closed. Both choices go to the same screen. It has choices of what to do when the Power button is pushed, what to do when the Sleep button is pushed, and what to do when the lid is shut. All choices are duplicated for battery and plugged in. The default for all choices are Sleep, formerly known as Hibernate. I was disappointed that hard drive sleep was not a choice on any screen. The hard drive, when it is not being accessed, should go to sleep. My Laptop hard drive seems to run all the time. It really eats the battery. In machines that have two hard drives, one should be asleep most of the time. A couple web sites that have pictures of most of the things I have discussed are here (1,2).

1) [http://www.pcreview.co.uk/articles/Windows/Vista\\_Power\\_Options/](http://www.pcreview.co.uk/articles/Windows/Vista_Power_Options/)

2) <http://www.vistax64.com/tutorials/63567-power-options-sleep-mode-problems.html>

*Between you, me and The Lamp Post that's all for this month.*

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government agencies must be terribly busy, and isn't it a great comfort to know that they can resolve important matters by email if you're willing to send them only a few hundred dollars?

Congratulations! You've won the lottery! There are many variations to this theme, but they all involve filling out a form before you can claim your prize. Don't forget to include your social security number since they need to inform the IRS. What makes this scam so devious is that legitimate lotteries really do need this information. One thing that should puzzle you is how could you possibly win a lottery you haven't entered?

Suppose you really did enter the contest or bought a lottery ticket, what then? Legitimate enterprises are aware of these scams and will almost always provide you with an alternate way of supplying the information. In other words, never be careless with personal information.

You receive an email informing you of a “problem” with your bank account. Strange, you don’t recall doing business with the bank. All you have to do to resolve the “problem” is click on the provided link and supply information that the bank already knows if you are a customer.

Tens of thousands of people receive these messages. A few may actually be customers of the bank. Some believing the email is real, click on the link, and are taken to a bogus site. Any information provided won’t be used to resolve any “problems”, but instead be used to clean out your bank account.

There are so many scams out there perpetrated by email it makes you want to give up in disgust. That would be understandable if there were no way to protect yourself, but many people forget the obvious: Use Common Sense.

When you get an email that asks you to be part of a plot to move large amounts of money offshore to your bank account by doing business with people you don’t know from a foreign country thousand of miles away, shouldn’t that arouse your suspicions?

Any text message that turns out to be an image should be suspect. The only purpose for turning text into images is to defeat spam filters. Be on your guard.

The bad guys are very creative and always seem to be one step ahead of everyone else. The FBI provides a service for citizens to receive the latest information about online scams. For more information on e-scams, please visit the FBI's New E-Scams and Warnings webpage at <http://www.fbi.gov/cyberinvest/escams.htm>. Visit the site at least once a month to be aware of new and exciting ways scammers have to separate you from your money.

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### **April 2010 CD of the Month**

**ARI** - April newsletter

**CaptureStudio** - A basic video and still image capture utility

**cCleaner** - Updated disk cleaner

**CDOMlists** - Lists of past CDOMs

**Dropbox** - A cloud computing folder that syncs files on your PC

**EnhanceMySe7en** - Helps to control many aspects of the Windows 7 system

**ExactAudioCopy** - Audio grabber for audio CDs using standard CD and DVD-ROM drives

**Fcleaner** - Updated disk cleaner

**FixIE** - Utility re-registers around 89 concerned dll & ocx files in IE

**FixMSE** - Reset all the Registry and other settings of Security Essentials to default

**FixWMP** - Re-registers the dll files required for the smooth functioning of Windows Media Player

**FixWU** - Re-register the files, required for the proper functioning of Windows Updates

**ImageBurn** - Updated CD / DVD image burning program

**MediaMonkey** - MP3 juke box and organizer

#### ***MemberContributions***

**NCleaner** - Updated disk cleaner

**NotepadPlusPlus** - Updated text editor / code editor

**OldTimeRadio** - Old radio plays

**Opera** - Updated web browser

**Pandora Recovery** - Recovers deleted files on a memory card, secondary hard drive, or external drive

**PortableApps** - Updated application suite that operates from a flash drive

**QuickClean** - Cleans up the junk files from your Windows desktop quickly

**RevoFree** - Uninstall software and remove unwanted programs installed on your computer easily

**SecuniaPSI** - Security tool designed to help you secure your computer against vulnerabilities in programs

**SpywareBlaster** - Updated spyware remover

**TeraCopy** - Program designed to copy and move files at the maximum possible speed

**TinyYouTubeConverter** - Convert audio from a YouTube video into an MP3 file

**TrueCrypt** - Creates a virtual encrypted disk within a file and mounts it as a real disk

**Vista4Experts** - Registry tweaker for Vista that rids it of some annoyances

**VLC** - Updated video / audio player

**WinDirStat** - Disk usage statistics viewer and cleanup tool

**Wubi** - Officially supported Ubuntu installer for Windows users - runs Linux as an application

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The CAEUG newsletter is published eleven times annually. Contributions by members are encouraged and will be gratefully acknowledged in the newsletter. We have a policy of exchanging newsletters with other users groups across the nation. Several CAEUG member articles have already been picked up and reprinted.

**MEMBERS HELPLINE**

Any member with a specific expertise can volunteer to be on the Members Helpline.

Beginner Helpline . . . . . Billy Douglas

Beginner hardware problems . . . Dick Fergus

Hardware problems, . . . . . .2K, XP & Linux  
. . . . . John Spizzirri

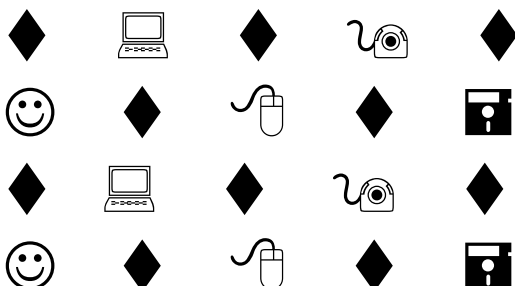
CD OF THE MONTH FORMAT: Is now available in **two (2)** flavors. The **Basic CD** will be packed with the standard items, while the **CD of the Month** will have NEW and updated items.

**NEW Money Saving Offer for CD of the Month**

**Pre Order + Prepay = SAVE \$\$**

The club will offer the CD of the Month on a pre order, prepaid basis. The charge will be \$70.00 a year for 9 months. This is \$20 annual savings over buying them for \$9 each month. Lynn Johnson, the treasurer, will keep track of anyone placing a 9-month order.

MAIL Request - There will be a \$2.00 mailing charge per CD



**Membership Costs.....**

	<b>First Yr.</b>	<b>Renewal</b>
Individual	\$25.00	\$20.00
Family	\$30.00	\$25.00
Corporate	\$30.00	\$25.00
Associate	\$20.00	\$15.00

CAEUG  
P. O. Box 2727  
Glen Ellyn, IL 60138

## FIRST CLASS MAIL

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**\* ! \*\* ! \*\* Notice Date information \*\* ! \*\* ! \***

The next **REGULAR** meeting will be held at the **Glenside Public Library**  
**25 East Fullerton in Glendale Heights, Illinois**  
starting 9:30am next meeting on

**Saturday April 24, 2010**  
**John Spizzirri will demonstrate WUBI**

**CONFIRMED Future Meeting dates for 2010 at Glenside Public Library**  
**The following Saturdays ::**  
**April 24, May 22, Picnic Saturday June 19**

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### **Meeting Location and Special Accommodations**

The Glenside Public Library address is at 25 E Fullerton Avenue, Glendale Heights, Illinois. The Library location is Fullerton between Bloomingdale Road (stop light intersection) and Schmale Road (stop light intersection) on the south side of Fullerton. Fullerton is parallel to North Avenue (Route 64) and Army Trail Road. North Ave. is south and Army Trail is north of Fullerton. Please park away from the building. Thank you.

The meeting(s) are not library sponsored and all inquiries should be directed to Mike Goldberg at MikeGold60137@yahoo.com. Individuals with disabilities who plan to attend this program and who require certain accommodations in order to observe and/or participate in the program are requested to contact CAEUG president, Mike Goldberg at MikeGold60137@yahoo.com, at least five (5) days prior to the program, so that reasonable accommodation can be made for them.

**Hope to see you there!**