

# Abort, Retry, Ignore...



Computers Are Easy User Group



March 2008

Suggested Retail Price \$1.95

Volume XXV Issue 3

Calendar  
of  
Events

!!!IMPORTANT!!!

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

Confirmed  
2008 meeting  
dates will be on

March 22  
April 26  
May 24

CAEUG  
Picnic on  
JUNE 28

\*\* \*\* \*

MEETING PLACE  
will be the Glenside  
Public Library

\*\*\*\*

SEE YOU  
THERE!!

\*\*\*\*

CODLinuxfest  
[http://  
www.codlug.info/](http://www.codlug.info/)

## The next meeting will be Saturday March 22, 2008 Tom Anzalone will present backup / imaging software

### Benefits of Using a Computer Sandbox

By Gene Barlow  
User Group Relations  
Copyrighted January 2008

A computer Sandbox is newer technology that is not very well known, but, it can be quite useful in many situations. By using a Sandbox utility, you can place your computer in a protected state where you can try some rather risky things on your computer and not have your computer damaged in the trials. Once you place your computer into Sandbox mode, you can safely run anything on your computer, knowing that all changes to your hard drive will not be permanently made to your computer. While in Sandbox mode, your computer runs as if all changes to the hard drive were actually made to your system. But, at the end of using the Sandbox, you can throw away these changes, putting your computer back exactly the way it was before entering the Sandbox.

Let's take a look at some real life situations to better understand the benefits of using a Sandbox utility.

#### Installing New Software

Everyone knows that when you install a new software product on your computer, parts of the product are placed all over your computer's hard drive. Entries are made to

(con't on page 2)

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the Windows Registry, special supporting files are placed in certain directories of the operating system, and other shortcut and setting files are scattered in various places on your hard drive. These are in addition to the main folder that is installed on your hard drive with the software programs. Most software will uninstall easily, but often pieces of the product are left behind on your hard drive. These leftover pieces of orphaned software can build up and slow down your computer. Some software products include hidden viruses or other bad programs as you install them. The end result is that installing new software on your computer can be a risky thing to do.

Using a Sandbox to install and test new software is a much better approach. With a Sandbox, you put your computer in Sandbox mode before you download and install the new software. Since the Sandbox lets you use the newly installed software just as if it had been permanently installed on your computer, you can run the new software to try it out and see if you like it. You can also run virus utilities to see if the installation gave you a virus you were not expecting. If you find viruses on your computer or just decide you do not like the newly installed software, you can get out of the Sandbox and throw away all traces of that software product and any hidden virus that came with it.

### **Letting Others Use Your Computer**

Another reason to use a Sandbox is to let others use your computer. Other users may change your computer to match the way they like to use computers. For example, many of us have grandkids that come to visit and want to play on our computer. They may download games they like, change your wallpaper and default font sizes. They may pick up viruses in the process of getting your computer changed to their needs. When they leave, your computer no longer is the same as it was before they arrived. It may take you days to get it working again like you want it to. With a Sandbox, you can place the computer in Sandbox mode before they arrive and then let them play on your computer to their hearts content. When they leave, you simply exit the Sandbox and throw away all changes that they made to your computer. It is instantly back the way it was before they started to use it.

### **Computer Labs and Classrooms**

User groups that have computer labs or classrooms have a similar situation. The classroom computers are setup carefully by the instructors before the class begins. Once the students have used the computer throughout the day, the computers are different and modified from what they were in the beginning of the day. This may cause problems for the students that follow them, so the instructors will often restore the computer's hard drives to put them back to normal. With a Sandbox, this long restore process is not needed. Instead, put the computers in Sandbox mode at the beginning of the day before the students arrive. Then at the end of the day, exit the Sandbox and throw away all hard drive changes made by the students. The computers are quickly returned to their normal state as you exit the Sandbox.

### **Browsing the Internet**

Much of the Spyware that you pick up on your computer comes from simply browsing the internet. Some web sites are designed so that simply passing your cursor over a part of the screen is enough to activate a download of Spyware to your computer. Not only that, but your privacy is at risk when you browse the Internet. Windows automatically saves all of the places you browse to and all of the screens you see on the Internet. Browsing the Internet in a Sandbox is a much better approach. Place your computer in Sandbox mode before you start to browse the internet. Then browse all of the sites you want to. When you are done browsing the internet, exit out of the Sandbox and throw away all Spyware and traces of web sites you may have visited.

We offer three excellent Sandbox products that you may want to use on your computer. Let's look at each of these briefly to help you decide which one would best meet your needs.

#### *StorageCraft ShadowSurfer*

The smallest and least expensive Sandbox we offer is ShadowSurfer by StorageCraft Software. This product is the quickest product to install and the easiest product to use of all of our Sandbox products. With ShadowSurfer, all changes to your hard drive are always thrown away when you exit the Sandbox, which is what you want in most cases anyway. This excellent product runs on Win2000 and WinXP systems and is available from us at the discount price of just \$20. This is an excellent beginning Sandbox product for most home users.

*Acronis True Image 11 Home Try&Decide*

The next step up in ability and price is a feature that Acronis has added to their new True Image 11 Home backup utility. This feature is called Try&Decide and it is a Sandbox feature built into this award winning backup utility. Try&Decide requires that you create and use the Acronis SecureZone on your hard drive to contain the temporary changes to your hard drive. When you exit the Sandbox with this product, you can choose to keep all changes to your hard drive or throw them all away. This excellent product runs on Win2000, WinXP, and WinVista operating systems and is available from us at the discount price of just \$29 for a download or \$33 on a CD. This is a very good Sandbox feature that comes with an outstanding backup utility.

*StorageCraft ShadowUser Pro*

The most advanced Sandbox utility we offer is Shadow User Pro by StorageCraft Software. This is a professional-level Sandbox product that has many options and features to it. With this product, you can password protect the controls of the Sandbox, so that nobody can disable the Sandbox unless they know the password. Perhaps the biggest differences between this product and the other two Sandbox products is that you can pick and choose what files to throw away and what files to keep as you exit the Sandbox. This top of the line Sandbox product runs on Win2000 and WinXP operating systems and is available from us at the discount price of \$47. This is the product you should use if you are running a public computer workstation that needs tight controls.

A Sandbox offers you a new way to protect your computer from damage from the software you install or access on the internet. It also keeps your hard drive safe from damage caused by others using your computer. The selection of Sandbox products we offer lets you pick and choose which one is right for your needs. To order your Sandbox product, go to

<http://www.ugr.com> and find the Sandbox product you are interested in. Then click on the Buy Now button on that product page to place your order using our secure web shopping cart. As you complete your order indicate the order code of UGNL0108 to qualify for these excellent discount prices. If you have questions about this new technology or about any of these products

send an email to [gene\(at\)ugr.com](mailto:gene(at)ugr.com) and I will try to help you.

Gene Barlow

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User group newsletter editors may print this article in their monthly newsletter as long as the article is printed in its entirety and not cut or edited. Please send me a copy of the newsletter containing the article so that I can see what groups are running the articles.

**All Computers Wait at the Same Speed**

by Vinny La Bash

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Obtained from APCUG with the author's permission for publication by APCUG member groups

I first heard that phrase about ten years ago at a geek conference in Seattle. A decade ago is earlier than the Stone Age in computer years. It was probably meant to make fun of the propeller heads that couldn't live without the fasted CPU on their motherboard. The geeks' concern with processing speed seemed ridiculous to those who understood that computers spend very little of their time processing information. They spend it waiting for us to tell them to do something. You would certainly find your life very boring if you had to spend 99% of your time waiting for other people to act before you could do anything.

What are we talking about? We're talking about keeping your system properly tuned so that you don't have to wait while it tries to do its job. It's no secret that Vista has had performance problems. Microsoft has promised that their upcoming service pack should resolve most if not all performance issues. We've heard similar kinds of promises from Redmond before, but this time they say they really mean it. In fairness, not every performance issue can be laid at Microsoft's doorstep, but it's always fun to blame them because they're such an easy target.

Vista puts great demands on your CPU due to Aero and other assorted graphical gizmos built into the product. They should have named it the Eye Candy OS. Responding to the user community, Microsoft also added security

features and additional functions that were not present in XP. When you ask your CPU to do more, you're adding overhead. This means you need more CPU power or you live with a slower system. If Vista performance has been less than stellar, the good news is that you can do something about it other than buying a new computer. Here are some of the things you can do to make Vista more appealing from a performance standpoint.

You're probably tired of hearing this one. It's like mother telling you to eat your vegetables. You know she's right, but you don't want to hear it. **ADD MORE MEMORY.** Vista is hungrier for RAM than any of its predecessors, and with memory as cheap as it is, it doesn't make sense to keep it on a starvation diet. XP runs great on one gigabyte of RAM. Vista should have two gigabytes as a minimum, and you won't go wrong by installing even four gigabytes.

Even with enough physical memory, Vista can still act like a tired old dog if you have a lightweight video card. Go into the Performance Information and Tools utility in Control Panel, and check out your video card with the Windows Experience Index. You need a video card that's certified for Vista Premium and supports Direct X 10. Use the money you save on RAM to buy a good video card. Don't try to do this one on the cheap.

A real help to good performance is bringing your power settings to the High Performance option. Do this from the Power Options utility in Control Panel. The default setting is Balanced which is OK for XP but not Vista. The High Performance setting gives you full access to all the Power in the CPU.

Turn off the sidebar. While this feature is visually appealing, it has few socially redeeming traits. Turning off this feature can sometimes result in significantly faster startups and shutdowns. Disable the sidebar by right-clicking it. Select Properties, and remove the checkmark in the box that starts the sidebar when Vista wakes up.

Fine tune your indexing options. Vista has a great search feature, but it's totally dependent on indexing the files and programs on your hard drive. It's a mixed blessing. You have a fantastic search capability when you index all locations, but you take a performance hit. By indexing fewer areas, performance will improve, but your search feature will be less robust.

Vista won't let you turn off indexing completely, but you can disable indexing for locations

that may not be important to you. Do this from the Performance Information and Tools utility in Control Panel.

Here's another "eat your veggies" type tip. Empty the Recycle Bin and adjust it so it doesn't take up more than 2% of your hard drive. Right click on the Recycle Bin, select Properties, and make the necessary adjustments in the dialog box. Don't forget to defrag your disk once in a while, and empty the Recycle Bin before you defrag, not after.

Open My Computer from the Desktop. Right click on the C: drive, select Properties and check how much space you have left on your hard drive. If you're approaching 90% or more, you need to take non-essential files and move them to another location. Vista needs free disk space to perform certain housekeeping functions, and if it has to hunt around for room or use virtual memory, your performance hit could be enormous.

Keep your device drivers up-to-date. Device drivers were designed to ensure that programs or hardware peripherals could "talk" to the system without problems and do their jobs properly. Newer drivers can improve 3D performance, fix bugs and other graphical glitches in games and video programs. Device drivers can avoid memory conflicts and prevent programs from squabbling over resources. Newer device drivers can support innovative features within applications, and ensure compatibility among different programs.

These are only some of the things you can do to improve Vista performance. Removing unnecessary startup programs, preventing spyware and virus infections, and updating old software are additional steps you can take. If your system is frequently hanging up or crashing after doing everything you can do to improve performance, then it's time to consider reformatting your hard drive and reinstalling everything, but that's another article.

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Check out the CAEUG web site at

**<http://www.caeug.net>**

Post your question or get useful tips.

(cont on page 5)

**LampPost 93**by John Spizzirri  
March 16, 2008

Spam, the annoying use of electronic mail systems by sending unsolicited messages ( [http://en.wikipedia.org/wiki/Spam\\_\(electronic\)](http://en.wikipedia.org/wiki/Spam_(electronic)) ), was named for Monty Python's Flying Circus' ( <http://pythonline.com/> ) SPAM sketch. The SPAM sketch was a comedic play about the Hormel ( <http://www.hormelfoods.com/> ) canned meat product. Spam was invented in 1937 as a blend of ham and pork shoulder with sugar, vinegar, and potato starch. Hormel held a contest to name the product and awarded the winner \$100 for the name SPAM. It became part of military rations in World War II, which made Hormel extremely wealthy. During the war, SPAM was not part of the British civilian rationing and was available for purchase. The constraints on the purchase of other meats made SPAM a staple in Brittan. Spam is not SPAM. SPAM is the designation that Hormel Foods wants to distinguish its food product from spam e-mail. Hormel has sued a number of companies and lost it's trademark of spam. The all caps version is now the trademark. The company said, "Ultimately, we are trying to avoid the day when the consuming public asks, 'Why would Hormel Foods name its product after junk email?'" ( <http://img.spamarrest.com/HormelSummaryJudgment.pdf> ). If you have a high speed Internet connection, go to the SPAM web site ( <http://www.spam.com/> ). It uniquely uses sound and animation to market SPAM.

After the passport snafu ( <http://en.wikipedia.org/wiki/SNAFU> ) last year, the State Department ( <http://www.state.gov/> ) have changed the passport rules. I must assume that Mexican and Canadian tourist businesses that cater to U. S. tourists crashed. Our State Department has created a new form of passport that mimics an ID card (National ID card?). Strangely, there seems to be no coordination with the Department of Homeland Security ( <http://www.dhs.gov/index.shtm> ) with the implementation of the Real ID ( [http://www.dhs.gov/xprevprot/laws/gc\\_1172767635686.shtm](http://www.dhs.gov/xprevprot/laws/gc_1172767635686.shtm) ). The Real ID is a national ID card that must be used to get on airplanes (and soon on trains) but is no good for crossing borders. The new passport card is good for crossing borders (Canadian and Mexican only) using land transportation but. no good to board airplanes. The passport card is cheaper than the regular passport ( <http://www.state.gov/r/pa/prs/ps/2008/jan/99809.htm> ). If you are leaving the North American Union (NAU <http://www.humanevents.com/article.php?id=14965> ) i.e. going to any country other than Mexico or Canada, you will need a regular passport. I refer to the NAU facetiously as the Mexicans and Canadians I know are fiercely nationalistic, as are most Americans I know. The details on the passport card are at [http://travel.state.gov/passport/ppt\\_card/ppt\\_card\\_3926.html](http://travel.state.gov/passport/ppt_card/ppt_card_3926.html) .

New England Journal of Medicine reported that cats (and dogs) can be "reservoirs of MRSA" (Methicillin-Resistant Staphylococcus aureus) in this article; <http://content.nejm.org/cgi/content/full/358/11/1200> . If you have a recurring infection of MRSA have your cat or dog checked for it.

The Windows Vista Sidebar is that portion of the right side of the screen that has running programs displayed. Those programs are called gadgets. There are many ways to customize the sidebar. Vista comes with a number of gadgets that Microsoft (MS <http://www.microsoft.com/> ) thinks you should have such as a Calendar, Clock, Contacts, CPU (Central Processing Unit) Meter, Currency conversion, RSS (Really Simple Syndication) Feed Headlines, Notes, Picture Puzzle, Slide Show, Stocks, and Weather. More gadgets are available at <http://vista.gallery.microsoft.com/vista/SideBar.aspx?mkt=en-us> and <http://www.thoosje.com/vista-sidebar-gadgets-gallery.html> . Many gadgets will run as stand alone programs on the desktop. An overall explanation of the sidebar is at

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**March 2008**

**Abort, Retry, Ignore..**

<http://www.microsoft.com/windows/products/windowsvista/features/details/sidebargadgets.mspx> .

I was trying to find a zip code when I came across this web site;

<http://www.city-data.com/> . When you enter a zip code the site returns all sorts of demographic data including real estate values, male / female ratios by age group, number of sex offenders, income, savings, driving habits, and much more. Check it out. On a similar note, I get calls from phone numbers I do not recognize. The callers do not leave a message. At

<http://800notes.com/> I enter the number and, in many cases, get information about who the caller was. This is not a reverse directory. It is somewhat like a wiki

( <http://en.wikipedia.org/wiki/Wiki> ) in that users of the site contribute information that they know on an interactive basis.

Spyware Data (SD <http://www.spywaredata.com/> ) is a site that has information about various types of spyware by name. They also offers a program that will detect malware called Spyware Interrogator. It is on the CD of the Month.

Have you forgotten your Vista password? Here is a site

( <http://www.vistarevisited.com/2007/08/16/cracking-windows-passwords/> ) that can help you recover that password. It features two programs that will do the recovery for you. Both programs are on the CD of the Month. The first program is called Ophcrack

( <http://ophcrack.sourceforge.net/> ). The second is called Offline NT Password Editor

( <http://home.eunet.no/pnordahl/ntpasswd/> ). These programs are in the ISO format meaning that they are to be installed on a CD. The CD's are bootable. You will need a program that will write an ISO image to the CD. The ImgBurn ( <http://www.imgburn.com/> ) program will do that and its included on the CD of the month.

Benazir Bhutto ( [http://en.wikipedia.org/wiki/Benazir\\_Bhutto](http://en.wikipedia.org/wiki/Benazir_Bhutto) ) claimed that Osama bin Laden ( [http://en.wikipedia.org/wiki/Osama\\_bin\\_Laden](http://en.wikipedia.org/wiki/Osama_bin_Laden) ) has been murdered. David Frost

( [http://en.wikipedia.org/wiki/David\\_Frost\\_\(broadcaster\)](http://en.wikipedia.org/wiki/David_Frost_(broadcaster)) ) did an interview with Bhutto on Nov 2, 2007 where she made that claim. Frost does not question her on that statement. She is now dead and cannot be asked any questions. The interview is on Youtube. About 6 minutes into the interview is when she makes the statement. If Osama is dead, who is making the tapes of threats against the United States? Is the U. S. still spending resources trying to "bring him to justice"? How did Bhutto know this or was it just a misstatement? Why is David Frost regarded as a serious news broadcaster when his early work was in comedy? Find the Youtube video at <http://www.youtube.com/watch?v=olO8B6fpFSQ> .

Recording Industry Association of America (RIAA <http://www.riaa.com/> ) is being sued by Tanya Andersen. The RIAA threatened her eight year old (at the time) daughter with a lawsuit unless thousands of dollars in 'reparation' be to them because the Andersen girl downloaded some music files from the Internet. Andersen is suing using the Racketeer Influenced and Corrupt Organizations Act (RICO <http://www.ricoact.com/> ). The interesting points of this case are that the RIAA will be forced to pay Andersen unless they reveal the methods they use to find people who download music files. The suit contends that the RIAA use unlicensed investigators who have spied on "tens of thousands" of hard drives. It will force the RIAA to reveal how many people have been threatened with law suits. The details of the suit are at

<http://recordingindustryvspeople.blogspot.com/2005/10/oregon-riaa-victim-fights-back-sues.html> .

Ziff Davis media <http://www.ziffdavis.com/> has declared bankruptcy. They own PC Magazine ( <http://www.pcmag.com/> ). They no longer own ZDNet ( <http://www.zdnet.com/> ). It was sold off years ago. The details of the filing are at

<http://www.techcrunch.com/2008/03/06/ziff-davis-media-takes-a-dip-in-the-deadpool/> . They will continue to operate during the reorganization.

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

## CD of the Month for March 2008

ARI - This month's newsletter  
Baku - A safe registry cleaner  
Belarc - Update of the computer hardware/software reporter  
DVDFab - Update of the DVD decoder  
FreeCDtoMP3Converter - Update of the free CD ripper  
ImgBurn - Burns iso image files to CDs of DVDs  
MzUltimateTweaker - WinXP tweaker  
NotepadPP - Update of NotePad++  
OfflineNTPassword - iso image of Vista password cracker  
OldTimeRadio - Old time radio MP3s (Quiet Please)  
Ophcrack - iso image of Vista password cracker  
SpywareInterrogator - Program to check your system for spyware  
VirtualSandbox - Program to run anything in a controlled environment

*VistaGadgets Folder contains the following:*

AllCPUMeter - Meters CPU performance with graph  
AllSearch - Searches with multiple search engines  
AppLauncher - Like the MAC and Linux App Launcher  
BatteryMonitor - Large Icon battery monitor  
Calculator - Constantly available calculator  
ControlSystem - Shutdown/Restart/Hibernate controls  
ControlSystemwClock - Same as Control System with a clock  
ControlSystemwSearch - Same as Control System with a search  
DailyMotivation - Motivational quotes daily  
Date - Calendar always up  
DigitalClock - Not the standard analog clock  
DriveInfo - Free space on hard and USB drives  
EbayTool - Control your auctions and bidding  
GoogleSearch - Google constantly available  
MediaPlayer - WMP constantly available  
MoonPhase - Current moon phases (like Linux)  
MP3Finder - Find/play/download MP3 files  
MultiMeter - Digital CPU performance  
OutlookInfo - Shows read/unread mail, appointments, and to do list  
PhoneDialer - Dialer constantly available  
RemoteDesktopGadget - Control other computers from the Sidebar  
SpeedTest - Graph of on line speeds  
WeatherBug - Weather bug but bigger  
WorldClock - Track times in other countries

## Hasta la Vista

by Lee Reynolds

a member of the Boca Raton Computer Society, Florida  
and regular contributor to Boca Bits, the BRCS monthly news magazine

<http://www.brcs.org> leetutor(at)earthlink.net

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I'm told the literal meaning of "hasta la vista" in Spanish is "until the seeing." Or maybe a more adequate translation is "see you later." But in this column, I'm using that phrase to invite you to take a look at Microsoft's latest version of Windows: Vista.

### Configuring the Taskbar

The Taskbar works very much like previous versions of Windows, particularly XP. You can configure some options on how it operates by right clicking an empty area on it and selecting from a popup context menu.

For example, you can decide:

1. To have various toolbars such as the Quick Launch toolbar and a Desktop or Documents toolbar displayed
2. Show all open windows "cascaded" like a row of dominoes one behind the other, or show them side by side, or one on top of another to cover the desktop
3. Minimize all the windows to show the Desktop
4. Start the Task Manager application; or lock the Taskbar so that its settings cannot be modified without unlocking it first.
5. If you select Properties from the context menu, you are given further ways of customizing the Taskbar.

As in Windows XP, there are options:

1. to auto-hide the Taskbar (it reduces to a very thin line which only becomes visible as a normal Taskbar when you put your mouse over that thin line)
2. keep the Taskbar visible over other open windows
3. group similar Taskbar buttons for the same application in a stacked list.

### NEW OPTION

A new option available in the Taskbar properties page, is to determine whether or not hovering your mouse over a Taskbar button shows a live preview of the corresponding window (thumbnail.)

### CUSTOMIZE THE NOTIFICATION AREA

Unlike XP, you now have a separate tab to customize the Notification Area, which is the part of the Taskbar on the right hand side, normally showing the system clock, a volume control for your speakers, a Network icon, a Safely Remove Hardware icon, a Power icon (if you are using a laptop on battery power), and others. You can put a check mark next to Hide Inactive Icons and then click the Customize button, in order to access a list of all icons that have shown up in the Notification Area.

This is broken down into two lists, those icons that are currently showing in the Notification Area, and those that have shown up in the past but are not currently there now. For each icon, you click to access a drop down list to choose Hide when inactive, Hide, or Show.

### SYSTEM TIME

One of the things that you can show on the Taskbar is the system time (and that was in previous versions of Windows also), but this now has some modifications.

Hover your mouse over the system time in the Notification Area, you get a balloon tip telling the system date and day of week, but if you click on the system time instead, up pops a nice looking circular clock and a calendar of the current month, with a link to the Control Panel area where you can change the date and time settings.

In that area of Control Panel, you can now click on a tab for Additional Clocks and configure up to 2 more different system clocks to be active, each with a different time zone and time of day perhaps. If you do that, then hovering your mouse over the system time in the Notification Area will modify the balloon tip to show all active clocks, whereas clicking on system time will now show all these different clocks side by side, together with the calendar of the current month.

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Reminder:  
You'll get better, faster service  
if you use CAEUG in the  
subject of your e-mail.

#### ABOUT THE NEWSLETTER:

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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.

#### Beginner's SIG

Ask questions and discuss computer experiences  
Such as:

1. New to Computers? (basic topics)
2. How to use the Web or download information
3. How to install hardware/software
4. Discuss how to troubleshoot hardware conflicts, learn boot up emergency tricks
5. What do you want to know??

SIG meets before regular meeting from **9:05 to 9:45**

#### 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, Win 9x, 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. The treasurer, will keep track of anyone placing a 9-month order.

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

#### Meeting Location and Special Accommodations

The Glenside Public Library is located at 25 E Fullerton Avenue, Glendale Heights, Illinois. The Library is located on 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 or 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.

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 in Glendale Heights**  
starting 9:45am on

**Saturday March 22, 2008**

**CONFIRMED Future Meeting dates for 2008 at Glenside Public Library:**

**March 22, 2008 :: April 26, 2008 :: May 24, 2008**

**CAEUG Annual Picnic on Saturday JUNE 28, 2008**

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**Next presenter on March 22**

**Our next presenter: Tom Anzalone will present backup / imaging software**

**See page one for more information**

**Hope to see you there!**

CAEUG website has a new home.  
Remember to change your bookmark to the  
new address to  
<http://www.caeug.net>

#### **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        |