



Scallycomputechs

Professional Computer Support and Services



JULY 2010 NEWSLETTER

Current News

Norman will be taken tests to update his Microsoft certificates to MCITP. Microsoft Certified Information Technologies Professional. For Windows Vista and Windows 7

Habla Espanol

Norman is learning Spanish. It was going to happen sooner or later since his long time girlfriend is from Mexico and Scallycomputechs has two clients in Puerto Vallarta and Guadalajara.

Featured Service

Small office wired, wireless network setup and design.

Scallycomputechs provides small office network design. After the design phase we implement the network design. Once the network is up and running, the client will get a blue print of all their computers, printers, and networking devices.

Services We Provide

- Disaster Prevention
- PC builds
- Virus/Spyware removal
- Website deployment
- Desktop support
- Software support

Scallycomputechs

148 E. Third Avenue, Suite 201.

San Mateo, California 94401.

Phone (650) 347-7500

FAX (650) 347-7600

<http://www.scallycomputechs.com>

Help Desk hours

8:30 AM - 6:30 Pm 7 days a week

Support issues email us at

helpdesk@scallycomputechs.com

July 2010

Tip of the Month

10 Ways to tune up your PC

Everything needs a tune up: cars, piano's even computers. Here are 10 ways you can tune up your PC to help keep it running smoothly and efficiently.

3) Action Center

In Windows 7, Action Center is a central area for messages and warnings about security that need your attention.

When there is nothing to report you wont even realize it's there, but when something occurs that you should know about, you will see and Action Center flag notification in your taskbar. When you click the warning you can choose to resolve the issue from there. You can also open the Action Center itself to see other notifications and actions you can take to help keep your PC running smoothly

Look for step 4 next month, If you would like to read the entire document go to my website <http://www.scallycomputechs.com>

Term: IP Address

Internet Protocol address is a numerical label that is assigned to devices participating in a computer network that uses the Internet Protocol for communication between its nodes. An IP address serves two principal functions: host or network interface identification and location addressing. To display your computer IP address on a Windows PC, type in the command at the command prompted `ipconfig /all` and hit enter

You will not only see the IP address similar to 192.168.1.100 but also the subnet mask 255.255.255.0 and the default gateway 192.168.1.1.

Look for the terms subnet mask and default gateway in the next couple of newsletters

To unsubscribe to this newsletter, send an e-mail to unsubscribe@scallycomputechs.com