Sun City Computer Club

Windows SIG

June 26, 2018

- Safer not Safe
- E-postcard not e-mail
- ADMINISTRATOR
- Passphrases not passwords
- Radio not wireless

Vocabulary

Homegroup not functional by intent

June megapatch 11 critical 39 important
Windows, IE, Edge, MS Office, Exchange server, Edge
JS, Adobe Flash
CVE-2018-8825 DNSAPI.dll
CVE-2018-8231 HTTP.sys
Cortana's Elevation of privilege
VPNFilter
BackSwap banking trojan

Windows defender good enough? GlassWire

Breaking News

- 3-2-1 Backup
- Cloud Care
 Know what, when, where, why, who encryption
- Inventory
 How many computers do you have?
 Applications, Accounts, Backups, ...
- Tape over camera lenses
- Sound Frequency
- Quad 9 DNS servers everywhere
- Administrator
- Encryption dual edged sword
- Do not click

Top Cyber Security items

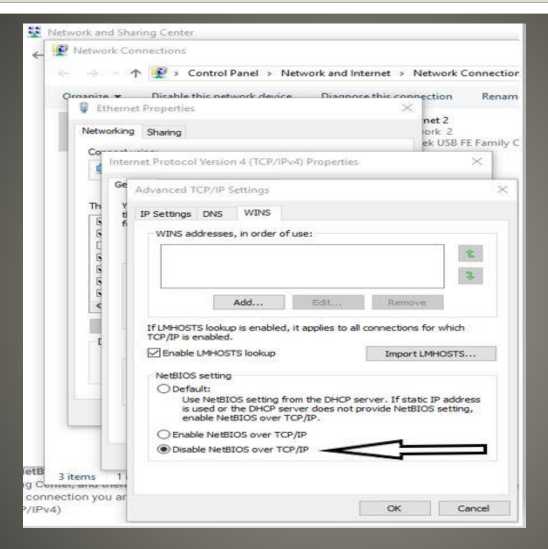
Seriously Do Not Click

- Hover over
- Copy and Paste to more secure environment
- Research

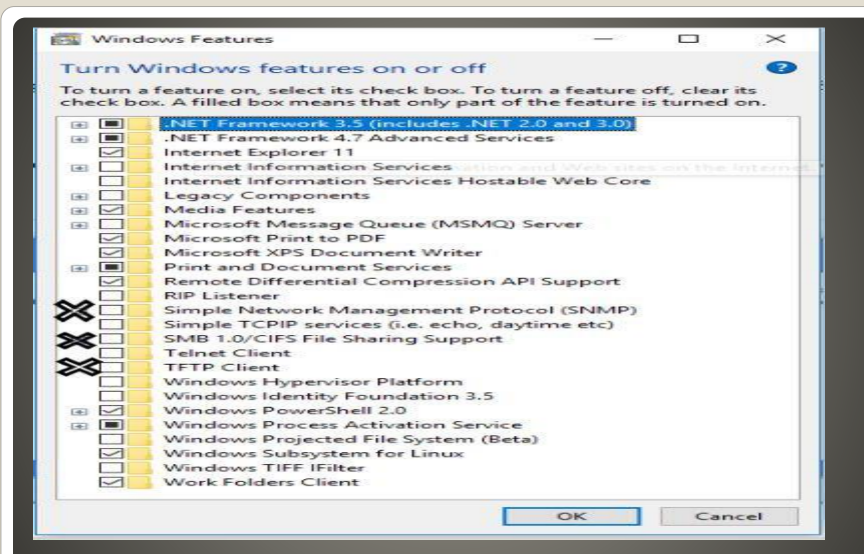
Do Not Click

- Browsers
- Devices
- eMail addresses
- IDentities
- Phone numbers

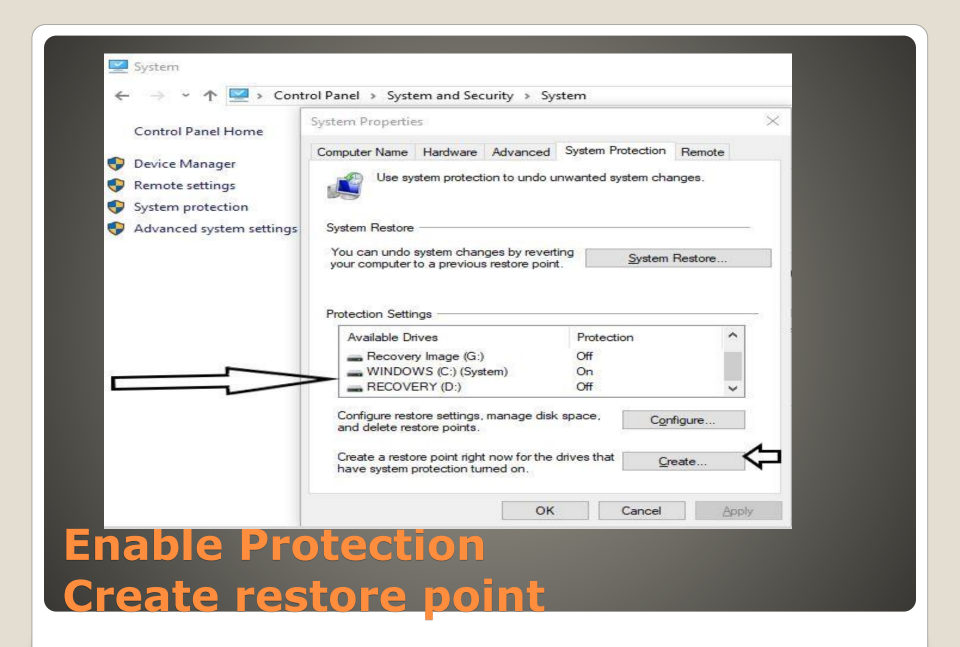
Multiple

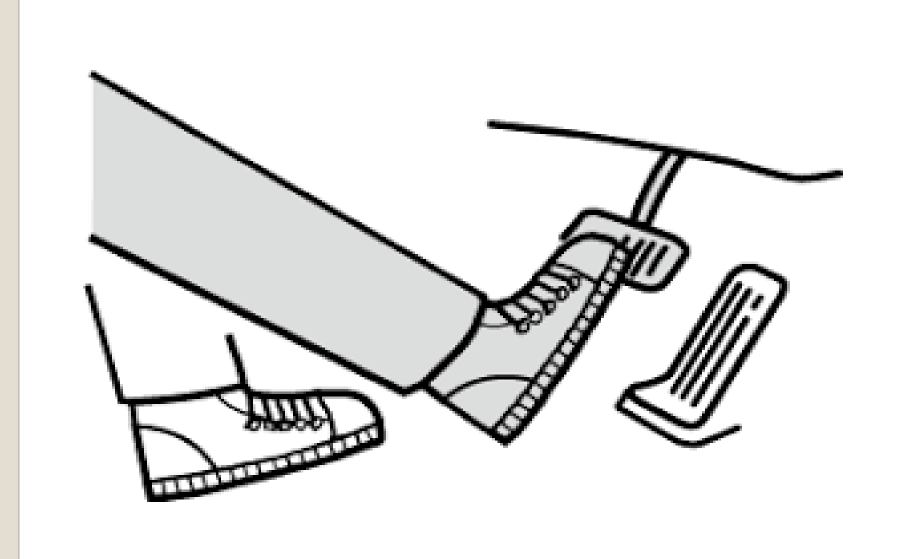


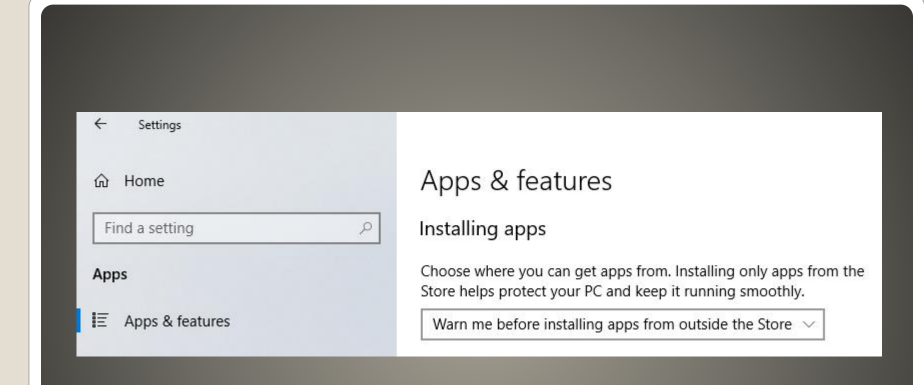
Disable NetBIOS over TCPIP



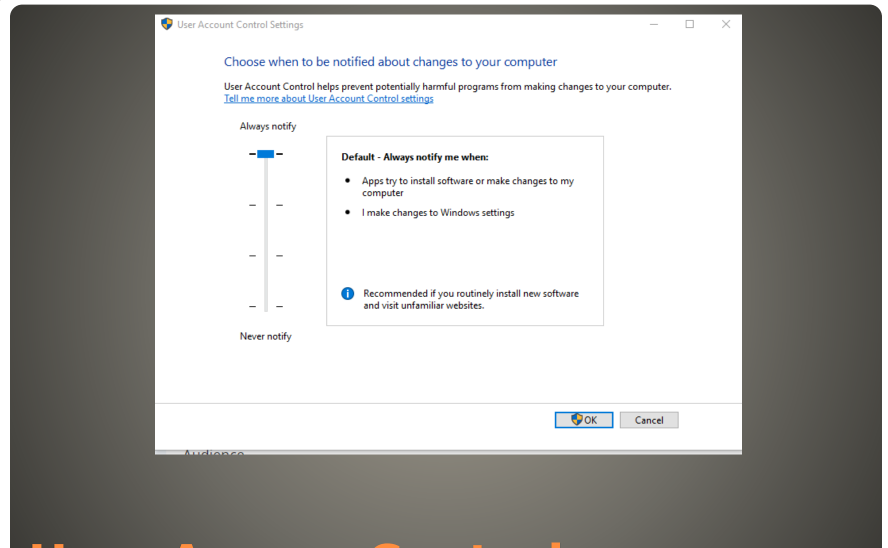
Windows Features







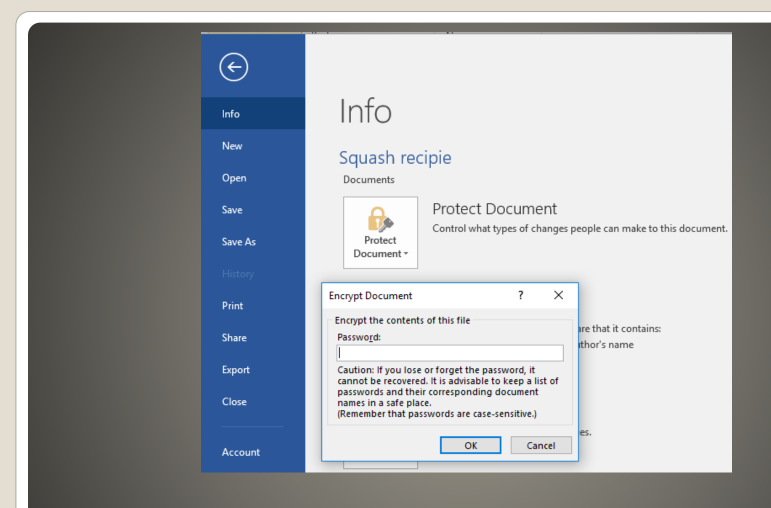
Apps not from store warning



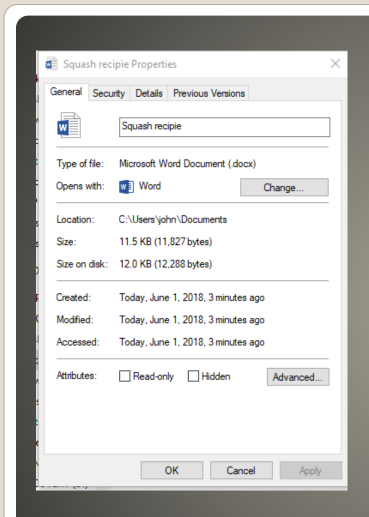
User Access Control

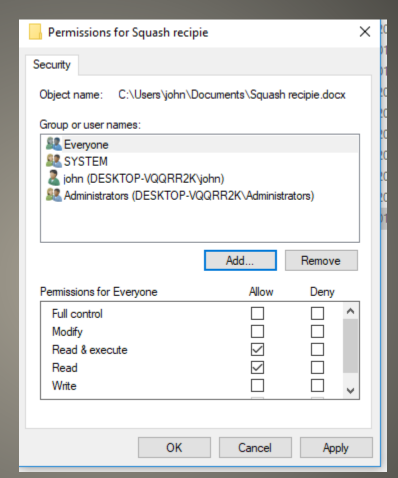
- Recovery point & Backup
- Bloatware remove
- Startup review
- windows.old folder
- File and Folder permissions

Top Cyber Security Items

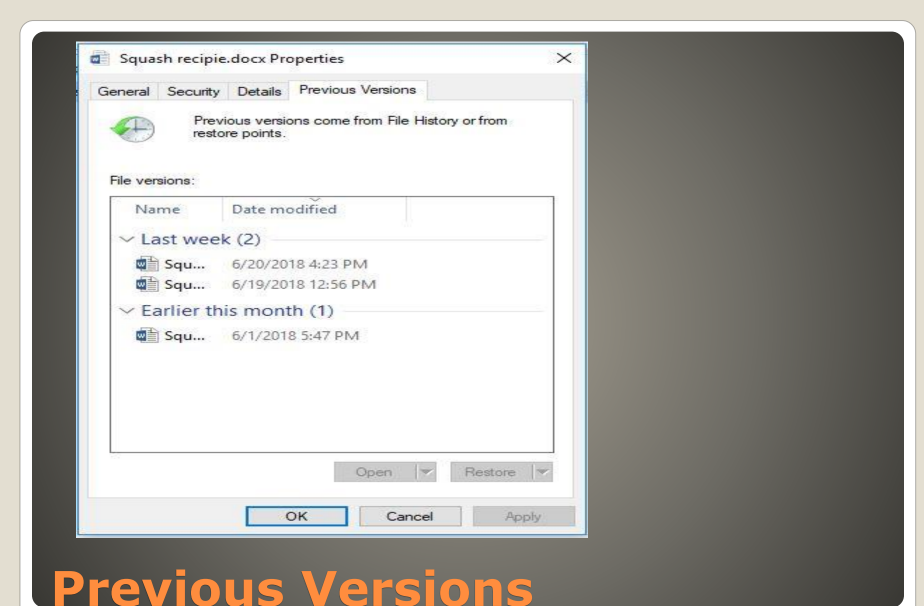


Protect sensitive documents





Protect sensitive documents



- Segmentation Wi-Fi Guest
- Firewalls On
- Monitor
- Off when not needed lose lease
- Radio
 SSID, Strong passphrase, disable remote administration, firmware updates, monitor
- ShieldsUp!

Home Network

Welcome to ShieldsUP!

If you have not visited for some time, please note that:

- Our new <u>Perfect Passwords</u> facility is used by thousands of people every day to generate ultra-high-quality random passwords for securing WiFi and other services.
- Our weekly <u>Security Now!</u> audio podcast has covered every security issue you might have. These mp3 audio files are freely downloadable, and since we have transcripts of every podcast, you can use our sitewide search to find any podcast by keyword.

If you are new to this site and our services:

Please take just a moment to read and consider these three points:

Your use of the Internet security vulnerability profiling services on this site constitutes your FORMAL PERMISSION for us to conduct these tests and requests our transmission of Internet packets to your computer. ShieldsUP!! benignly probes the target computer at your location. Since these probings must travel from **our** server to **your** computer, you should be certain to have administrative right-of-way to conduct probative protocol tests through any and all equipment located between your computer and the Internet.

NO INFORMATION gained from your use of these services will be retained, viewed or used by us or anyone else in any way for any purpose whatsoever.

If you are using a personal firewall product which LOGS contacts by other systems, you should expect to see entries from this site's probing IP addresses: **4.79.142.192**-thru- **4.79.142.207**. Since we own this IP range, these packets will be from us and will NOT BE ANY FORM OF MALICIOUS INTRUSION ATTEMPT OR ATTACK on your computer. You can use the report of their arrival as handy confirmation that your intrusion logging systems are operating correctly, but please do not be concerned with their appearance in your firewall logs. It's expected.

Proceed

The text below might uniquely identify you on the Internet

Your Internet connection's IP address is uniquely associated with the following "machine name":

r74-192-157-66.gtwncmta01.grtntx.tl.dh.suddenlink.net

The string of text above is known as your Internet connection's "reverse DNS." The end of the string is probably a domain name related to your ISP. This will be common to all customers of this ISP. But the beginning of the string uniquely identifies your Internet connection. The question is: Is the beginning of the string an "account ID" that is uniquely and permanently tied to you, or is it merely related to your current public IP address and thus subject to change?

The concern is that any web site can easily retrieve this unique "machine name" (just as we have) whenever you visit. It may be used to uniquely identify you on the Internet. In that way it's like a "supercookie" over which you have no control. You can





by Steve Gibson, Gibson Research Corporation.



Greetings!

Without your knowledge or explicit permission, the Windows networking technology which connects your computer to the Internet may be offering some or all of your computer's data to the entire world at this very moment!

- For orientation and background, please examine the page links provided below for important information about Internet vulnerabilities, precautions and solutions.
- First time users should start by checking their Windows File Sharing and Common Ports vulnerabilities with the "File Sharing" and "Common Ports" buttons below.
- For orientation and information about the Port Authority system, click the Home or Help icons in the titlebar . . .

Click here to check your router now...

GRC's Instant UPnP Exposure Test

HOME ShieldsUP!! Services				HELP
File Sharing	Common Ports	All Service Ports	Messenger Spam	Browser Headers
You may select any service from among those listed above				
User Specified Custom Port Probe			Lookup Specific Port Information	
Or enter a port to lookup, or the ports for a custom probe to check, then choose the service. Your computer at IP 74.192.157.66 will be tested.				



Universal Plug n'Play (UPnP) Internet Exposure Test

This Internet probe sends up to ten (10) UPnP Simple Service Discovery Protocol (SSDP) M-SEARCH UDP packets, one every half-second, to our visitor's current IPv4 address (**74.192.157.66**) in an attempt to solicit a response from any publicly exposed and listening UPnP SSDP service. The UPnP protocols were **never** designed to be exposed to the public Internet, and **any** Internet-facing equipment which does so should be considered defective, insecure, and unusable. Any such equipment should be disconnected immediately.

Your equipment at IP:

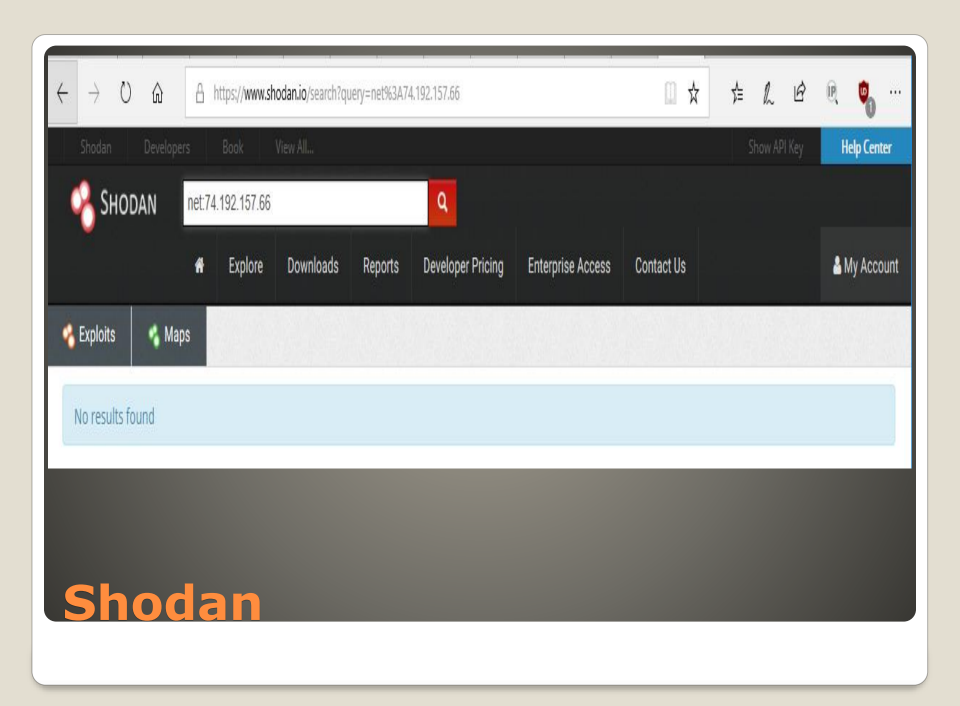
74.192.157.66

Is now being queried:

THE EQUIPMENT AT THE TARGET IP ADDRESS

DID NOT RESPOND TO OUR UPnP PROBES!

(That's good news!)



- Questions, suggestions, comments?
- Please wait for microphone
- Next Meeting July 24
- Help with Chairs You know the drill front row to front of room stack 7 high
- Chicken Little
- Tortoise and hare
- Each of us safer, all of us safer