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# Q.Describe three web browsing dangers.

Merely browsing the Web can put you at serious risk.

- 1. Drive-by downloads can download all kinds of spyware, pests, and Trojans to your PC without your knowledge.
- 2. Malcontents can install Browser Helper Objects on your PC to hijack your home page and spy on your web browsing.
- 3. Web sites can invade your privacy by watching every page you visit.

# Q. Describe four ways through which web browsers can be breached.

Ans: Web browsers can be breached in one or more of the following ways:

- 1. Operating system is breached and malware is reading/modifying the browser memory space in privilege mode
- 2. Operating system has a malware running as a background process, which is reading/modifying the browser memory space in privileged mode
- 3. Main browser executable can be hacked
- 4. Browser components may be hacked
- 5. Browser plugins can be hacked
- 6. Browser network communications could be intercepted outside the machine

## **Firefox**

Firefox has a number of basic security settings but it is the add-ons where Firefox's real security lies. • Web of Trust • NoScript • AdBlock Plus • Ghostery • Better Privacy • Bitdefender Quick Scan • RequestPolicy

Q. Give an account of the mode of operation of the following: No Script, Web of Trust, AdBlock Plus, Ghostery, HTTPS Everywhere, Better Privacy, RequestPolicy, FlashBlock, Click&Clean, Disconnect and Site Advisor browser add ons.

## Web of Trust

• WOT warns you about risky websites that try to scam surfers before they enter in them using a safety rating of 21 million websites, WOT combines evidence collected from multiple sources.

# **NoScript**

 NoScript gives you the power to specify the sites you trust and only those sites will be allowed to run active content like JavaScript, Java code and other executable code.
The add-on protects you from cross-site scripting attacks and clickjacking attacks.

## AdBlock Plus

• Allows you to regain control of the Internet and view the web the way you want to. • The add-on is supported by over forty filter subscriptions in dozens of languages which automatically configure it for purposes ranging from removing online advertising to blocking all known malware domains.

# **Ghostery**

• Reduces tracking, particularly by advertising companies • Scans web page to detect trackers, web bugs, pixels and beacons. • Allows you to opt-out of tracking, block scripts from companies you don't trust, delete and block images & iFrames

# **BetterPrivacy**

Is a Super-Cookie Safeguard which protects from usually undeletable Flash-Cookies.
It blocks long term tracking on Google, YouTube, Ebay to name a few.

## **Bitdefender TrafficLight**

• Provides protection against phishing attacks, safe searching of the Internet. It will identify and report fake website on your search result. • Identifies trackers that are trying to report on your web behaviours.

## RequestPolicy

• Shows you cross site (XS) request made by web pages you visit, this can protect you from attacks and tracking • Cross site requests are requests the website you are visiting ask your browser to make to a complete different site. It can be legitimate, but most at times it can allow other websites to track your online behaviour. • By default RequestPolicy denies such request. Users are notified of this action. Then notification flag at the bottom right hand of your browser turns red. One can click on it to edit.

# Q. Describe two security advantages that Google Chrome has over its competitor browsers.

# Safe Browsing

• If you are about to visit a website which is believed to be associated with malware and phishing, Chrome will warn you with a pop-up dialog box.

# Sandboxing

• IE and other browsers run one instance of the browser engine with multiple associated processes. This means that if one of the browser windows runs in to trouble then it will most likely crash all the other windows as well. • Google Chrome on the other hand runs each instance separately. Malware or issues in one of the tabs does not affect other open browser instances. Also, the browser is unable to write to or modify the operating system in any way - protecting your PC from attack.

<u>Auto-updates</u> – Chrome checks regularly for updates to ensure that you are protected with the most current security updates.

All of this is done without your knowing. Extensions:

- Web of Trust Disconnect AdBlock Plus Click&Clean Site Advisor FlashBlock
- HTTPS Everywhere

# **Disconnect**

Blocks third-party tracking cookies

## **AdBlock Plus**

Blocks ads all over the web and adds to privacy

#### Click&Clean

 Deletes your browsing history, typed URLs, Flash cookies, all traces of your online activity to protect your privacy.

#### **Site Advisor**

• This extension will be based on McAfee SiteAdvisor and will warn / inform you about the ratings of the page you are visiting

## **FlashControl**

This extension automatically blocks flash content on webpages unless allowed

#### **HTTPS Everywhere**

This extension will ensure you always go to the secure site if available

## Q. Describe five safe browsing tips.

# **General Safe Browsing Tips**

Keep your browser software up-to-date: This is crucial, as new patches are often released to fix existing vulnerabilities in browser software.

Scan files before downloading: It is important to avoid downloading anything until you're confident that it is secure.

Watch out for phishing: Phishing attacks use online communications (usually email) to trick users into giving out their sensitive information.

Use HTTPS: The "s" in "https" stands for secure, for secure communication over a network.

- In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS) (a.k.a. HTTP over TLS)
- HTTP over TLS is more secure than it's predecessor HTTP over SSL (Secure Sockets Layer)

Regularly monitor your bank statements: Keeping an eye on your online statements

Disable stored passwords: Nearly all browsers and many websites in general offer to remember your passwords for future use.

Don't reuse passwords: Using the same password for multiple sites only makes it easier for attackers to compromise your sensitive information.

Clean cache regularly → Ccleaner or equivalent can do this for you!

Turn on your browser's popup blocker: Popup blocking is now a standard browser feature

The single greatest danger you face on the Internet is yourself.

More specifically, there is no software that can compensate for your poor Internet safety habits.

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