

Which company designed a network that apparently became internet?

Ans:- A. US Department of Defense

What is a server?

Ans:- B. A computer that provides/manages shared services.

The acronym GUI means Graphical User _____

Ans:- Interface

A system for transferring web documents defines how messages are formatted and transmitted over internet is

Ans:- A. Hypertext Transfer Protocol

A modem is a device that converts outgoing data only from computers to a format that can be transferred via telephone lines.

Ans:-False

From a web page, you cannot save pictures to your hard disk.

Ans:-False

A small file put in your hard disk that contains information like user id by your web browser is called a _____

Ans:- Cookie

Firewalls can't protect against viruses.

Ans:-True

Mozilla Firefox, Google Chrome, Netscape Navigator and Opera are examples of _____

Ans:- Web Browsers

Wikipedia is a _____

Ans:- Knowledge Repository Site

Twitter is nothing but an SMS service for computers.

Ans:-False

"Google Docs" is a website that can create/publish documents, presentations, and websites over the internet.

Ans:-False

You cannot send the following details in an email.

Ans:- Account Number and Password

Phishing is processed by which

Ans:- Someone obtains private information through deceptive means

You cannot set up Outlook/Outlook Express to check your webmails.

Ans:- False

What is the URL?

Ans:- The address of a document or "page" on the World Wide Web

What is a .com in a web address mean?

Ans:- Commercial

What is a Blog?

Ans:- Web Log diary

Web 2.0 is the latest version of the internet released by Google.

Ans:-False

What does ISP stand for?

Ans:- Internet Service Provider

Why is it important to have a good understanding of Information Security policies and procedures?

Ans:- All of the above

Which of the following is a good way to create a password?

Ans:- A combination of upper and lowercase letters mixed with numbers and symbols

Which of the following would be the best password?

Ans:- Dp0Si#Z\$2

What is the most common delivery method for viruses?

Ans:- A. Email C. Internet download

When receiving an email from an unknown contact that has an attachment, you should:

Ans:- Delete the email

Which of the following is a good practice to avoid email viruses?

Ans:- All the above

Which of the following is a proper use of email?

Ans:- Never email personal information

Instant Messaging is safer than regular email.

Ans:-False

Which of the following life experiences might turn a trusted user into a malicious insider:

Ans:- A. Frustration with co-workers B. Stress D. Financial problems

A malicious user can rely on email or webpage to launch a _____

Ans:- All of the above

Which statement most accurately describes the virus?

Ans:- A program that is secretly installed onto your computer and makes copies of itself which consumes your computer resources

Which of the following is a measure for preventing a social engineering attack:

Ans:- A. Do not give out computer or network information

B. Do not complete confidential company tasks in an unsecure setting

D. Do not give out personal identifiable information

Which statement is allowed according to the user acceptance agreement?

Ans:- Sending an occasional personal email

If you're not careful about your Internet browsing, which of the following can result?

Ans:- All of the above

The first step in Security Awareness is being able to _____ a security threat

Ans:- Recognize

What should you do if you think the email you received is a phishing attempt? Do not reply to the message Click the link so you can see what the site looks like Keep your system up to date, and install up-to-date antivirus and antispyware software Report the phishing email to the legitimate company or organization that has been spoofed

Ans:- Click the link so you can see what the site looks like

What should you do if you think your password has been compromised?

Ans:- All the above

All of these are good physical security practices except?

Ans:- A. Always wear your security badge when leaving work, even if just for a break. They should be worn outside of the office in public so other people know where you work

E. Dispose of Confidential Documents in Waste Paper Bins

Ans:- End Users

What should everyone know about information security?

Ans:- Computer security is part of everyone's job

B. Verify everything! Verify who the person is on the phone. Verify that the website is real. Verify that the visitor belongs where you find them..

C. Report anything suspicious to your system administrator at Info.Sec@interdean.com

D. Do not ignore unusual computer functioning. It might be a sign of malware.