

Change the order of the letters to find the original word.

- B _____ = 1. ITB
A bit can be either on or off which can be represented as a 1 or a 0.
- D _____ = 2. RGAATDMA
A datagram is an Internet Protocol (IP) packet.
- C _____ = 3. UHCMECSK
A checksum is the result of adding the number of bits in as block of data to be transmitted.
- E _____ = 4. CM-OEMCERE
E-Commerce refers to the buying and selling products or services over the Internet.
- S _____ = 5. DISPSRE
Software agents which are able to search for new web pages and which create indexes of the contents of these pages.
- D _____ = 6. MMNAIASORCE N EDVIE
DNS is the Internet's on-line mapping system which translates domain names into IP addresses.
- H _____ = 7. OTSHS
A host is an intelligent node on a network.
- N _____ = 8. KTLORNSENADAN SR RSEWDTIAOT
This means that only one public IP address is presented to the outside world.
- C _____ = 9. OOCMTHRAS
Areas on the Internet where users can communicate using text messages in real time.
- M _____ =10. GLNEXPTMIUIL
Multiplexing is the combining of more than one channel into a single communications signal.
- C _____ =11. SOELONCCESNNTI
One where no information about the state of the connection is retained
- F _____ =12. WAREFEER
Software which is distributed free by the programmer.
- C _____ =13. INLOLCOIS
A collision occurs when two devices transmit simultaneously on an Ethernet network.
- U _____ =14. DPU
UDP allows an application program on one machine to send a Datagram to an application program on another.
- P _____ =15. HNHPIGS
The name given to fraudulently extracting credit card and other financial details from individuals using emails.