Networks

The medium is  
     : r1 The physical environment through which network communication takes place  
     : r2 a device that ensures the computer is connected to a network  
     : r3 active network element connecting its individual parts  
     : r4 formal language defining the way of communication  
: r1 ok  
--  
The device, which is responsible for signal transmission over long distances is called:  
     : r1 repeater  
     : r2 port  
     : r3 medium  
     : r4 switch  
: r1 ok  
--

A fixed data package that is sent by the network is called  
     : r1 packet  
     : r2 medium  
     : r3 port  
     : r4 protocol  
: r1 ok  
--  
A network covering a vast area is called an acronym  
     : r1 WAN  
     : r2 MAN  
     : r3 LAN  
     : r4 PAN  
: r1 ok  
--  
  
The term "Mesh" network topology, where individual computers are connected  
     : r1 random  
     : r2 in circle  
     : r3 in tree  
     : r4 to one central point through which they communicate  
: r1 ok

--  
The FTP function indicates  
    : r1 file transfer  
    : r2 system of computer names for easier remembering  
    : r3 fast and instant transfer of relationships  
    : r4 sending messages over SMTP  
: r1 ok  
--  
  
Presentation layer  
    : r1 controls the formatting of data transmissions  
    : r2 provides processes controlling data transmission, transmission error handling, and transmission logging  
    : r3 provides functions for establishing appropriate connections  
    : r4 includes processes that detect data-level errors during data transfer  
: r1 ok  
--  
Active attacks do not include:  
    : r1 traffic monitoring  
    : r2 data modification  
    : r3 creating false data  
    : r4 delete messages  
: r1 ok  
--  
  
Technologies that can detect positioning accuracy up to one meter are called  
    : r1 geolocation  
    : r2 IP addresses  
    : r3 Identification technology  
    : r4 cookies  
: r1 ok  
--  
Orbot belongs to  
    : r1 privacy-friendly technology  
    : r2 identification technology  
    : r3 geolocation technology  
    : r4 behavioral technology  
: r1 ok  
--

A program that uses the Internet to send data from a computer without the user's knowledge is known as:  
    : r1 spyware  
    : r2 dialer  
    : r3 adware  
    : r4 Phishing  
: r1 ok  
-  
The URL based on the location of the current document, omitting some parts of the address, is called:  
    : r1 relative URL  
    : r2 absolute URL  
    : r3 cool URL  
    : r4 user-friendly URL  
: r1 ok  
--  
  
VLANs are not broken down by:  
    : r1 network range  
    : r2 ports  
    : r3 network protocol  
    : r4 group IP broadcast  
: r1 ok  
--  
WMAN's  
    : r1 a type of wireless network connecting multiple wireless local area networks  
    : r2 network covering large areas  
    : r3 stands for wireless security  
    : r4 IEEE 802.11 wireless network security  
: r1 ok  
--  
  
The highest layer of the ISO / OSI reference model is  
    : r1 application layer  
    : r2 relational layer  
    : r3 presentation layer  
    : r4 transport layer  
: r1 ok  
--  
The layer ensuring connection of data is referred to as:  
    : r1 link layer  
    : r2 physical layer  
    : r3 network layer  
    : r4 application layer  
: r1 ok  
--

Establishing, maintaining and deleting sessions is a task performed by  
     : r1 session layer  
     : r2 presentation layer  
     : r3 transport layer  
     : r4 application layer  
: r1 ok  
--  
A separate entity capable of performing the processing and transmission of information is referred to as:  
     : r1 system  
     : r2 frame  
     : r3 network architecture  
     : r4 transport layer  
: r1 ok  
--  
  
FTAM is a program  
     : r1 providing remote file management  
     : r2 providing network monitoring and management  
     : r3 provides terminal emulation and remote connection  
     : r4 specifying protocols and functions for messaging and e-mail  
: r1 ok  
--  
What is multicast?  
     : r1 packet providing services to selected group of users  
     : r2 packet having one particular recipient expressed by the network address  
     : r3 packet for all network users  
     : r4 packet using group address  
: r1 ok