Wrong answer: 45, 26 and 44

1. the task of system administration is a balancing act. It requires patience, understanding, knowledge and experience.- TRUE
2. An Internet Protocol address (IP address) is a numerical label assigned to each device.- TRUE
3. System administration is the term used traditionally by mainframe and Unix engineers to describe the management of computers whether they are coupled by a network or not. – TRUE
4. Scalable systems are those that grow in accordance with policy; i.e. they continue to function predictably, even as they increase in size. – TRUE
5. the word program is used to refer both to the operating system of a computer and often, collectively the set of all computers that cooperate in a network. – FALSE
6. the address 168.212.226.204 represents the 32-bit binary number 10101000.11010100.11100010.11001100. – TRUE
7. one of the main components in a human–computer system is • Humans: who use and run the fixed infrastructure, and cause most problems. – TRUE
8. A network consists of two or more computers that are linked in order to share resources – TRUE
9. straight cable used to connect to PCs directly together, also used for connecting networking devices together like Switch to Switch etc. – FALSE
10. Network administration is the term used traditionally by mainframe and Unix engineers to describe the management of computers whether they are coupled by a network or not. – FALSE
11. Host computers are computer devices that run software. These might be in a fixed location, or mobile devices. – TRUE
12. A Netmask is the assigned network address as In 255.255. 255.0 – TRUE (di sure)
13. Android Honeycomb is designed for devices with larger screen sizes, particularly tablets. – TRUE
14. The highest level aim in system administration is to work towards a predictable system. – TRUE
15. DHCP is a protocol for manually assigning IP addresses. – FALSE
16. An access point is a device that creates what? - WLAN
17. A router is a networking device that forwards data packets between computer networks. Routers perform the traffic directing functions on the Internet. – TRUE
18. GPS stands for Global Positioning System – TRUE
19. A Hub is a networking device that allows you to connect multiple PCs to a single network – TRUE
20. A Crossover will not work to connect two computers together. – FALSE
21. Learning to tolerate bugs is a matter of survival for system administrators – TRUE
22. A key task of network and system administration is to build hardware configurations, another is to configure software systems. – TRUE
23. The challenges of system administration is not Keeping track of and understanding how to use the enormous amount of knowledge which increases every year. – FALSE
24. UTP stands for UnTwisted Pair cable. – FALSE
25. IP address stands for international protocol address – FALSE
26. System administration ends with a policy – TRUE (di ko sure)
27. Switch connects various devices together on a single computer network.- TRUE
28. The Android operating system is a mobile operating system that was developed by Apple Macintosh to be primarily used for touchscreen devices, cell phones, and tablets – FALSE
29. The challenges of system administration is Providing a comfortable environment for users. – TRUE
30. A LAN cable is used for connecting to computers and hardware to form a LAN. – TRUE
31. It may serve data to systems on a local area network (LAN) or a wide area network (WAN) over the Internet. – SERVER
32. The challenges of system administration is to decide what services are needed. – TRUE
33. An administrator’s job is to make users’ lives bearable and to empower them in the production of real work. – TRUE
34. The computers on a network may be linked through cables, telephone lines, radio waves, satellites, or infrared light beams. – TRUE
35. the word system is used to refer both to the operating system of a computer and often, collectively the set of all computers that cooperate in a network. – TRUE
36. Straight cables connect two DIFFERENT types of devices. Whereas crossover cables connect two of the SAME type. – TRUE
37. A server is a computer connected to a network of other workstations called 'clients'. – TRUE
38. DHCP stands for Dynamic Host Configuration Protocol – TRUE
39. A modem modulates and demodulates electrical signals sent through phone lines – TRUE
40. the IP address allows the computers to send and receive information. – TRUE
41. It is an Example of a server – ALL RE TRUE
42. A workstation is a special computer designed for technical or scientific applications. Intended primarily to be used by one person at a time, they are commonly connected to a local area network and run multi-user operating systems. – TRUE
43. Network and system administration is a branch of engineering that concerns the operational management of human–computer systems. – TRUE
44. straight-thru cable has identical ends. A crossover cable has different ends. – FALSE
45. Workstation computer request information from the server over the network. – TRUE
46. Network administration means the management of network infrastructure devices (routers and switches). – TRUE
47. A \_\_\_\_\_\_ is a computer terminal that consists mostly of just a display monitor and a keyboard (and perhaps a mouse as well). It has no internal CPU (central processing unit), and thus has little or no processing power. Likewise, there is no hard disk drive (HDD). – DUMB TERMINAL
48. A system administrator works for users, so that they can use the system to produce work. – TRUE
49. crossover cable has identical ends. A straight-thru cable has different ends. – FALSE
50. An \_\_\_\_\_\_connects to a wired router, switch, or hub via an Ethernet cable, and projects a Wi-Fi signal to a designated area. – ACCESS POINT