glossary

28/10/2020

Aarón Cañamero Mochales

Las Naves Salesianos

You have to elaborate a glossary with IT terminology about computer network components. You have to choose 20 words at least and give their definitions in YOUR OWN WORDS. DON'T COPY FROM THE INTERNET.

1. **Network card**: Component that allows us to connect to a network.

2. **HUB**: Device that allows us to connect computers to each other.

3. **Switch**: Improved version of the HUB that allows greater security and more connection of equipment

4. **Server**: is responsible for providing different services to other devices connected to the same network.

5. **Router**: Device that allows us to connect abroad and routes packets.

6. **RJ45**: Physical interface that allows us to connect computers to the network.

7. **Twisted pair cable**: Connection medium used in telecommunications.

8. **Fiber optic cable**: Transmission medium commonly used in data networks.

9. **Módem**: Device that connects to our computer and then to a telephone network.

10. **Gateway**: It is a device that allows interconnecting networks with different protocols and architectures at all levels of communication.

11. **Software**: Set of programs that a computer or device has.

12. **Information security**: All that information must have security, so that it cannot be lost or stolen or altered.

13. **Code**: All the programming code, of the different programs or plans of a company or software.

14. **Printer**: It allows us to print or scan all kinds of things on paper.

15. **Firewall**: Acts as a firewall, to block unauthorized access.

16. **Red LAN**: Local connection network, network like the one we have at home or at the institute.

17. **Red MAN**: It allows us to connect several LAN networks.

18. **Repeaters**: Allows to expand internet connection in very large spaces or sites.

19. **Work Stations**: Place where the people and workers of a company work, it is made up of several hardware components.

20. **Superteam**: Equipment that acts as a server at home that does not have its own server.