**JSON** files are files that store data in a format called JavaScript Object Natation.

**Host** – a computer or other device that communicates with other hosts on a network. Host include clients and serves that send or receive data, service and applications. On a TCP/IP network, each host has a host number that, together z network identity, from its unique IP address. Transport layer in the Open System Interconnection is responsible for communication between hosts.

**Types** of IT **hosts**:

**Web host.** A host is a web server that stores and transmits the data for one or more websites.

**Cloud host.** A cloud host is bases on cloud computing technologies that enable a number of servers to act as one system in which website performance can guaranteed by multiple machines.

**Virtual host.** The technology used to run multiple domain or applications on a single physical server.

**Remote host**. Users access a remote host in a different physical location using a private network or the internet.

**Host virtual machine.** This refers to hardware – or physical server – that provides the computing resources to support virtual machines.

**Mainframe computer environments.** Mainframe can be the host provider for the workstation attached to it,

**Hostname.** A hostname is a plaintext name identifying a host in a given domain.