Virtualization:  
In traditional era we required different physical server to perform different server tasks such as email Server to send the email, Web Server to use the Web,   
  
FYI:  
Different Types of Webserver :  
Link: <https://www.networkstraining.com/different-types-of-servers/>

1. WebServer: This servers are dedicated to host clients
   * Port: Http --------80
   * HTTPS ---------443
2. Database Server: To store the data
   * Port: 3306 ----MySql
3. Email Server: SMTP protocol is user to run the email server.
   * Port: 25 ------ SMTP
4. Web Proxy Server: As the name itself indicates Port used 8080
5. DNS Server: Translate domain names to their respective IP addresses
   * Port --------53 (TCP or UDP)
6. FTP Server: This server is used to send and download files over the internet.
   * Port ------- 20,21
7. File Server: Server used to access shared files among the internet
8. DHCP Server: Used to configure network setting of client computers
   * PORT ------- UDP 67

HyperVisor: