**Difference between HTTP1.1 And 2**

|  |  |
| --- | --- |
| **HTTP1.1** | **HTTP 2** |
| We need to give request for every single time.  First we need to ask for html and then we need to send request for css content like that | Request multiplexing  By using single request we can get multiple data like html, css , js . |
| In this case the data is not compressed | Compression technique  By using compression technique , the data is compressed (header compress) |
| Textual protocols it is in human readable format | BINARY PROTOCAL  By using this the data is encrypted |
| Server push is not available in htttp1.1 | SERVER PUSH  Server to send resources to a client before the client requests them. It is, for the most part, a performance technique that can be helpful in loading resources. |
| It is less unsecured then the http 2 | * Increased security * Encrypted connections, increasing user and application security. |