**Difference between HTTP1.1 vs HTTP2**

|  |  |
| --- | --- |
| **HTTP1.1** | **HTTP2** |
| 1. HTTP 1.1 loads resources one after the other, so if one resources cannot be loaded, it blocks all the other resources behind it. 2. Server only serves content to a client device if the client asks for it which often involve several separate respources that client must request. 3. Performance is less to upload the larger files | 1. HTTP 2 is able to use a singlr TCP connection to send multiple streams of data at once so that no one resources blocks any other resources. 2. Sever push the content to a client before the client asks for it, server also send the acknowledge to client back. 3. HTTP/2 uses a more advance compression method called HPACK that eliminates redundant information in HTTP header packets |