Protocol Analysis
Experiment #2
[ Downloading a long file]

# Protocol Analysis Experiment #2 [ Downloading a long file] Protocols: HTTP, & TCP

## **Application Scenario**

Client requests a file from a server Server returns the file Nature of the file : html : Long file

### Protocols to be analysed

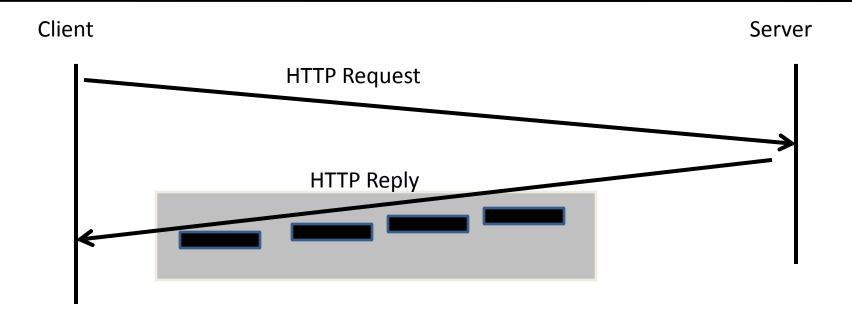
Analyse how protocols DNS, HTTP & TCP are used in running this application. Analysis to be done in 3 parts

Part #1: HTTP

Part #2: TCP

Trace File to be analysed: HTTP-Tracefiles\http-trace-2

# Protocol Analysis Experiment #2 Protocol : HTTP



#### Protocol Analysis Experiment #2 Protocol: HTTP

Enter HTTP in the filter, Analyse and answer the questions **Request:** 

- 1. What is the name of the file requested?
- 2. Is the connection persistent or non-persistent?

#### Reply

- 1. What is the size of the content?
- 2. What is the length of HTTP PDU?
- 3. How many TCP segments have been received as part of reply?
- 4. Size of each TCP segment:

#### Protocol Analysis Experiment #2 Protocol : TCP

- 1. Apply TCP in the filter window
- 2. Analyse
- 3. Fill up the values for the attributes mentioned in the next slide

#### **Protocol Analysis Experiment #2**

