Graphical user interface, text, application

Description automatically generated

Step 1: Manual GET with Telnet

1. *What version of HTTP is the server running?*

HTTP/1.1

1. *How is the beginning of the content sent by the server recognized by the client?*

Text/HTML

1. *How does the client know what type of content is returned?*



Graphical user interface, text, application, email

Description automatically generated

Step 3: Inspect the Trace

1. *What is the format of a header line? Give a simple description that fits the headers you see.*

Accept headers can be used to indicate that the request is specifically limited to a small set of desired types, as in the case of a request for an in-line image.



1. *What headers are used to indicate the kind and length of content that is returned in a response?*

A screenshot of a computer

Description automatically generated with low confidence

Step 4: Content Caching

1. *What is the name of the header the browser sends to let the server work out whether to send fresh content?*



1. *Where exactly does the timestamp value carried by the header come from?*

Graphical user interface

Description automatically generated with medium confidence