**Set filter**

A screenshot of a computer

Description automatically generated

**Click on Apply a display filter to set filter**

A screenshot of a computer

Description automatically generated

**Fields rearrange**

**Right click on field then**

A screenshot of a computer

Description automatically generated

**Click on colum preferences**

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

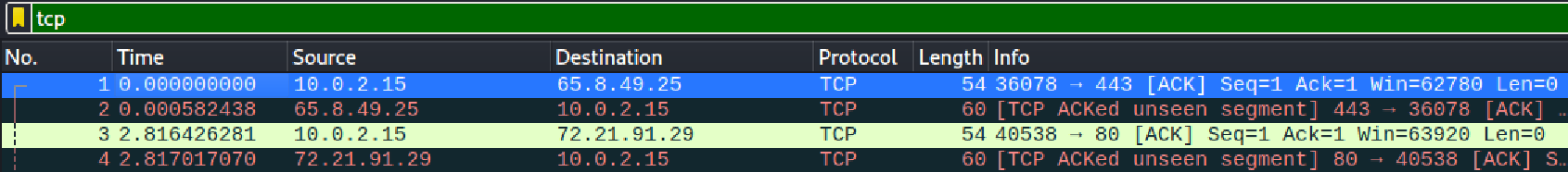
**Click and add fields that you want, we added source port field**

A screenshot of a computer

Description automatically generated

**TCP Stream**

**Click on particular TCP packet**



A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

Graphical user interface, text

Description automatically generated

**Goto conversation filter**

A screenshot of a computer

Description automatically generated with medium confidence

**Select TCP**

A screenshot of a computer

Description automatically generated with medium confidence

**The best way is to use follow and use TCP stream**

Graphical user interface

Description automatically generated

**Decoded as**

**You can just click ctrl+shift + u or right click and select decode as**

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

**OR goto Analyze and then decode as**

A screenshot of a computer

Description automatically generated with medium confidence

**Analyze HTTP traffic**

**Generally we select the fourth HTTP packet which Is labelled GET but we can analyze any HTTP traffic**

**Open HTTP**

A screenshot of a computer screen

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Observe the GET request, Host, Connection, User-Agent, Referrer, Accept, and Cookie fields. This information is passed to the HTTP server with the GET request.

Observe the traffic captured

Select the fifth packet, labeled **TCP ACK**. This is the server TCP acknowledgement of receiving the GET request.