|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | **Travaux pratiques**  **TP1.**  **Etude des couches OSI.**  **a)** Lancez une capture (gardez toutes les options par défaut).  **b)** Utilisez votre navigateur ou votre messagerie pour faire du trafic. Vous devez voir apparaitre les trames capturées, dans le cas contraire sélectionnez une autre interface.  **c)** Quels protocoles voyez-vous apparaitre dans la fenêtre du haut ?  **d)** Sélectionnez les successivement les différentes trames capturées, toutes les couches du modèle OSI sont-elles représentées dans la fenêtre du milieu ? Expliquez.  **e)** Quelle est la taille des trames capturées ?  **f)** Choisissez une trame dans laquelle le protocole HTTP est présent (il faut pour cela que vous génériez du trafic avec votre navigateur). Sélectionnez ensuite dans la fenêtre du milieu les différents protocoles présent dans cette trame (Ethernet, IP, TCP, HTTP). Les octets correspondant à chacun des en-têtes de protocole doivent apparaitre en surligné dans la fenêtre du bas. Combien d’octets obtenez-vous pour chaque protocole ? Retrouvez en additionnant le total indiqué sur la première ligne de la fenêtre du milieu.    **g)** Dans quel ordre les octets sont-ils capturés par l’analyseur ? En d’autres termes, à quelle couche correspondent les premiers octets de la trame ? Comment sont encapsulées les données HTTP pour au final constituer une trame circulant sur le réseau ? | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif | | | | | | | | | | | | | | | | | | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif | | | | | | | | | | | | | | | | | | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif | | | | | | | | | | | | | | | | | | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | | | | | | | | | | | | | | | | | | http://prive.iutenligne.net/11jsG5Kljum6LIB5/informatique/reseaux/lohier/reseaux_fondamentaux/styles/images/pixel-trans.gif |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |