

Les traces ci-dessous ont été captées par snoop au cours d'un chargement de page Web. Remplissez les cases vides.

```
fidji -> delos ETHER Type=0800 (IP), size = 60 bytes
fidji -> delos IP D=129.88.38.94 S=129.88.38.84 LEN=44, ID=40098
fidji -> delos TCP D=80 S=36432 Syn Seq=743 Len=0 W=8760 O=<mss 1460>
fidji -> delos HTTP C port=36432

delos -> fidji ETHER Type=0800 (IP), size = 60 bytes
delos -> fidji IP D=[ ] S=[ ] LEN=44, ID=12700
delos -> fidji TCP D=[ ] S=[ ] Syn Ack=[ ] Seq=138 Len=0 W=32120 O=<mss 1460>
delos -> fidji HTTP R port=36432

fidji -> delos ETHER Type=0800 (IP), size = 60 bytes
fidji -> delos IP D=129.88.38.94 S=129.88.38.84 LEN=40, ID=40099
fidji -> delos TCP D=80 S=36432 Ack=[ ] Seq=[ ] Len=0 W=8760
fidji -> delos HTTP C port=36432

fidji -> delos ETHER Type=0800 (IP), size = 324 bytes
fidji -> delos IP D=129.88.38.94 S=129.88.38.84 LEN=310, ID=40100
fidji -> delos TCP D=80 S=36432 Ack=[ ] Seq=[ ] Len=[ ] W=8760
fidji -> delos HTTP GET / HTTP/1.0

delos -> fidji ETHER Type=0800 (IP), size = 60 bytes
delos -> fidji IP D=[ ] S=[ ] LEN=40, ID=12701
delos -> fidji TCP D=[ ] S=[ ] Ack=[ ] Seq=[ ] Len=0 W=31850
delos -> fidji HTTP R port=36432

delos -> fidji ETHER Type=0800 (IP), size = 1514 bytes
delos -> fidji IP D=[ ] S=[ ] LEN=1500, ID=12702
delos -> fidji TCP D=[ ] S=[ ] Ack=[ ] Seq=[ ] Len=[ ] W=32120
delos -> fidji HTTP HTTP/1.1 200 OK

delos -> fidji ETHER Type=0800 (IP), size = 313 bytes
delos -> fidji IP D=[ ] S=[ ] LEN=299, ID=12703
delos -> fidji TCP D=[ ] S=[ ] Ack=[ ] Seq=[ ] Len=259 W=32120
delos -> fidji HTTP contact.html">Contact</A></h3></LI>

fidji -> delos ETHER Type=0800 (IP), size = [ ] bytes
fidji -> delos IP D=129.88.38.94 S=129.88.38.84 LEN=[ ], ID=40101
fidji -> delos TCP D=80 S=36432 Ack=[ ] Seq=[ ] Len=0 W=8760
fidji -> delos HTTP C port=36432
```