

```
from scapy.layers.l2 import Ether,ARP,srp

broadcast_mac = Ether(dst="ff:ff:ff:ff:ff:ff")
arp_ip = ARP(pdst="10.0.2.5")
answered, unanswered = srp(broadcast_mac/arp_ip)
if answered:
    for sent, received in answered:
        print(f"IP: {sent.psrc} and MAC: {sent.hwsrc}")
        print(f"IP: {received.psrc} and MAC: {received.hwsrc}")
else:
    print("No answer")
```