
Identifying Address Types, Part 2

For each IP Address, identify its class, if it's a private address, and what type of address it is (Host, Broadcast, Network).

	Address	Class	Private	Type
#1	192.168.77.234	C	Yes	Host
#2	109.0.0.255	A	No	Host
#3	192.168.48.255	C	Yes	Broadcast
#4	10.77.118.255			
#5	161.171.255.255			
#6	192.168.120.0			
#7	125.186.0.0			
#8	135.16.0.0			
#9	172.116.195.138			
#10	141.163.255.255			
#11	192.168.237.40			
#12	26.80.220.170			
#13	236.30.0.0			
#14	10.237.80.161			
#15	33.0.0.0			
#16	192.168.184.200			
#17	14.255.255.255			
#18	114.212.176.255			
#19	172.14.141.183			
#20	238.106.17.178			
#21	192.168.120.123			
#22	207.192.55.0			
#23	9.22.97.127			
#24	10.0.0.0			
#25	223.151.154.88			

Identifying Address Types, Part 2

Answers

	Address	Class	Private	Type
#1	192.168.77.234	C	Yes	Host
#2	109.0.0.255	A	No	Host
#3	192.168.48.255	C	Yes	Broadcast
#4	10.77.118.255	A	Yes	Host
#5	161.171.255.255	B	No	Broadcast
#6	192.168.120.0	C	Yes	Network
#7	125.186.0.0	A	No	Host
#8	135.16.0.0	B	No	Network
#9	172.116.195.138	B	No	Host
#10	141.163.255.255	B	No	Broadcast
#11	192.168.237.40	C	Yes	Host
#12	26.80.220.170	A	No	Host
#13	236.30.0.0	D	No	Multicast
#14	10.237.80.161	A	Yes	Host
#15	33.0.0.0	A	No	Network
#16	192.168.184.200	C	Yes	Host
#17	14.255.255.255	A	No	Broadcast
#18	114.212.176.255	A	No	Host
#19	172.14.141.183	B	No	Host
#20	238.106.17.178	D	No	Multicast
#21	192.168.120.123	C	Yes	Host
#22	207.192.55.0	C	No	Network
#23	9.22.97.127	A	No	Host
#24	10.0.0.0	A	Yes	Network
#25	223.151.154.88	C	No	Host