
Identifying Usable Hosts

For each IP Address, identify if it's a Usable Host. If it's not, identify why not (Network 0, Loopback, Network, Broadcast, Multicast, or Experimental)

	Address	Usable Host
#1	192.168.165.0	No - Network
#2	214.105.13.255	No - Broadcast
#3	92.39.221.16	Yes
#4	10.106.156.209	
#5	134.221.255.255	
#6	192.49.191.243	
#7	134.34.226.39	
#8	144.97.0.0	
#9	172.22.123.0	
#10	36.75.92.219	
#11	192.168.71.255	
#12	214.101.51.132	
#13	83.179.0.0	
#14	10.158.179.199	
#15	127.0.0.1	
#16	192.168.139.255	
#17	68.140.104.105	
#18	248.84.46.85	
#19	172.18.0.0	
#20	8.118.41.106	
#21	192.168.246.0	
#22	196.169.43.81	
#23	0.0.0.0	
#24	10.118.139.236	
#25	45.255.255.255	

Identifying Usable Hosts

Answers

	Address	Usable Host
#1	192.168.165.0	No - Network
#2	214.105.13.255	No - Broadcast
#3	92.39.221.16	Yes
#4	10.106.156.209	Yes
#5	134.221.255.255	No - Broadcast
#6	192.49.191.243	Yes
#7	134.34.226.39	Yes
#8	144.97.0.0	No - Network
#9	172.22.123.0	Yes
#10	36.75.92.219	Yes
#11	192.168.71.255	No - Broadcast
#12	214.101.51.132	Yes
#13	83.179.0.0	Yes
#14	10.158.179.199	Yes
#15	127.0.0.1	No - Loopback
#16	192.168.139.255	No - Broadcast
#17	68.140.104.105	Yes
#18	248.84.46.85	No - Exp
#19	172.18.0.0	No - Network
#20	8.118.41.106	Yes
#21	192.168.246.0	No - Network
#22	196.169.43.81	Yes
#23	0.0.0.0	No - Network o
#24	10.118.139.236	Yes
#25	45.255.255.255	No - Broadcast