

## EE122 Cheat Sheet

by zipcodeman via cheatography.com/2868/cs/723/

	Subnetting			
		Binary form	Dot-decimal notation	
	IP address	11000000.10101000.000 00101.10000010	192.16 8.5.130	
	Subnet mask	11111111.111111111.111 11111.11000000	255.255.2 55.192	
	Network prefix	11000000.10101000.000 00101.10000000	192.16 8.5.128	
	Host part	00000000.00000000.000 00000.00000010	0.0.0.2	

A Laptop Walks Into a LAN			
DHCP Discovery	DHCP Offer		
DHCP Request	DHCP ACK		
ARP Request (For getting to DNS Server)	ARP Response		
DNS Request	DNS Response		
ARP Request (For getting to the host)	ARP Response		
TCP SYN	TCP SYN- ACK		
TCP ACK			
TCP GET	TCP Response		
TCP FIN	TCP FIN-ACK		
TCP ACK			

BGP
iBGP - Internal (Within an AS)
eBGP - External (Between Ases)
Follow the money.
- Route to customers first
- Route to peers second
- Route to Providers last
Multicast
CBT: Core Based Tree
- Pick a node that acts as the CORE

- If you want to send to the multicast group. send towards the core.

- If the message hits the spanning tree. Flood the tree

**DVMRP**: Distance-vector multicast routing protocol

- Use least cost path to reach every member of the multicast group.

- Centered on the sender

## Cheatographer



**zipcodeman** cheatography.com/zipcodeman/

## Cheat Sheet

This cheat sheet was published on 13th December, 2012 and was last updated on 13th December, 2012.

## Sponsor

**FeedbackFair**, increase your conversion rate today! Try it free!

http://www.FeedbackFair.com