

# Cheatography

## Cisco NT Cheat Sheet

by IFK2017 (IFK2017) via [cheatography.com/110960/cs/21604/](https://cheatography.com/110960/cs/21604/)

Basic Mode Switch Commands		Basic Config	
Router> enable	Privileged EXEC	Router(config)# ip host HOST IPADDRESS	add new host with ip=IPADDRESS
Router# configure terminal	Global Configuration	Router# copy running-config startup-config	save running configuration in NVRAM
Router(config)# interface G0/1	Interface Configuration G0/1	Router# erase startup-config	delete startup config, after next restart router will be back to default
Router(config)# interface type sub interface number	Sub-Interface Configuration	Router(config)#ip route REMOTEIP REMOTESUBNET NEXTHOPIP COST	add static route to remote network with specific cost
exit	back one mode		
<Shift> and <Ctrl> and 6 then x	Suspend or abort		
Info Commands			
show ip protocols	Show Routing protocol infos		
debug ip rip	enable rip update infos every 30a		
show hosts	show configured hosts		
show interface brief	show current interface config for all interfaces brief		
show version	View version information		
show running-config	View current configuration (DRAM)		
show startup-config	View startup configuration (NVRAM)		
show flash	Show IOS file and flash space		
show log	Shows all logs that the router has in its memory		
show interface e0	View the interface status of interface e0		
show cdp neighbor	Display a summary of connected cdp devices		
show cdp entry *	Display detailed information on all devices		
show ip protocols	Display current routing protocols		
show ip route	Display IP routing table		
show access-lists	Display access lists, this includes the number of displayed matches		
show frame-relay map	Display the frame inverse ARP table		
show frame-relay pvc	Check a Frame Relay PVC connections		
show frame-relay lmi	show lmi traffic stats		
all in Router#			
Interface Config		Routing (RIP)	
		Router(config)# int s0/1	open interface s0/1
		Router(config-if)# ip address IPADDRESS SUBNETMASK	set IP address of interface
		Router(config-if)# no shut	change interface to up
Reihenfolge Config			
		Router(config-router)# enable rip	
		Router(config-router)# rip version 2	
		Router(config-router)# network IPADDRESS = Netzadresse	add network to rip routing (IPADDRESS = Netzadresse)
		Router(config-router)# neighbor IPADDRESS	Defines a neighboring device with which to exchange routing information
		Router(config-router)# no auto-summary	turn off auto-summary
		Router(config-router)# passive-interface g0/0	prevent the interface from sending out routing updates TO g0/0 but allow the interface to receive updates FROM g0/0
		Router(config-router)# end	back to privileged exec
Endgeräte			
		Interface "außen" (Richtung Endgerät)	
		Interface "innen"	

