# Cheatography

## Packet Tracer Cheat Sheet by carter.fendley via cheatography.com/25327/cs/9802/

#### Notes

#### How to use this cheat sheet

In order to use the commands you *MUST* be in the mode that that command is listed under. The sections are listed in order progression. "User EXEC Mode" is the default mode and thus has no command to enter it.

Example: In order to use the hostname command I must be in "-Global Config Mode" so I look one section before to look up the command to enter "Global Config Mode". I then see that in order to use the configure terminal command I must be in "Privileged EXEC Mode" and to enter "Privileged EXEC Mode" I must use the command enable in "User EXEC Mode". This would give this string of commands: enable > configure terminal > hostname <ho stn ame>

#### When in doubt google

If you are asked to do something that is not on this cheat sheet google it. For example if you are asked to deny all incoming information from a IP google "How to deny incoming IP cisco packet tracer"

#### Command conventions

When you see a command like ip address <ip> <su bne t>, the <ip> and <su bne t> part mean that in order to use this command you need to substitute information into those places. *Example*: If I wanted to set the IP to 192.16 8.1.1 with a subnet mask of 255.25 5.255.0 I would fully replace both the <ip> and < su bne t> sections with that information. I would end up with a command that looks like: ip address 192.16 8.1.1 255.25 5 .255.0

# Desktops

### Overview

Desktops do not have a router or switch like CLI. In order to configure settings on desktops you must click on them and then navigate to the "Desktop" tab. Here you can use the different apps to preform different operations. See below for specific operations help. **Setting an IP** 



By carter.fendley cheatography.com/carterfendley/

Published 12th November, 2016. Last updated 9th December, 2016. Page 1 of 2.

## Desktops (cont)

Click on the "Configure IP" desktop app. Here you can input IPv4 and IPv6 addresses as well as other networking information. When you are done you can simply exit out and it will be saved. **Navigating to a web page** 

Use the "Web Browser" app as you would a normal web brouser **Pinging IPs** 

Use the "Command Prompt" app and use the command ping <ip> in order to see if a host is up.

### How to tell what mode you are in

User EXEC Mode	Router>	
Privileged EXEC Mode	Router#	
Global Config Mode	Router (config)#	
Iterface Config Mode	Router (confi g-if)#	
Line Config Mode	Router (confi g-l ine)#	

exit

enable

#### Universal Commands

Exit the current mode

### User EXEC Mode Commands

Enter Privileged EXEC Mode

Privileged EXEC Mode				
Enter Global Config Mode	configure terminal			
Save current config	copy runnin g-c onfig startu p-c o nfig			
Save current config	write memory			
Show running config	show runnin g-c onfig			
List all interfaces	show ip interface brief			

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Privileged E	XEC Mode (cont)		Global Config M	lode (cont)
List all inter	face information	show interface	Set max aaa	local authen tic ation maxfail <ma td="" xfa<=""></ma>
List all show parameters show ?		fails il>		
List all debu	ag parameters	debug ?	AAA	
Global Conf	īg Mode		AAA Auth Methe enable - uses krb5 - uses Ke	enable password
Enter interface <in e="" fac="" ter=""> <po rt=""> Interface Config Mode</po></in>		krb5-t elnet - uses Kerberos 5 Telnet protocol line - uses line password local - uses local username database		
Enable IPv6	I I I I I I I I I I I I I I I I I I I		local-case - uses local username database (case-sensitive) none - no authentication (don't do this)	
Set Defualt Gateway	ip defaul t-g ateway <ga ay="" tew=""></ga>		cache <group name=""> - uses cache server group group radius - uses list of all RADIUS servers group tacacs+ - uses list of all TACACS+ servers</group>	
Set Hostname	hostname <ho am<="" stn="" td=""><td>e&gt;</td><td>Interface Config</td><td></td></ho>	e>	Interface Config	
Enter Line Config Mode	line <li ne=""> <st ar<="" td=""><td>t por t&gt; <en dpo="" rt="">(lines</en></td><td>Set Static IPv4 console, vty) Set Static IPv6 Set IPv6 Link Lo</td><td><pre>ip address <ip> <su bne="" t=""> ipv6 address <ip v6=""> ipv6 address <ip v6=""> link-local</ip></ip></su></ip></pre></td></st></li>	t por t> <en dpo="" rt="">(lines</en>	Set Static IPv4 console, vty) Set Static IPv6 Set IPv6 Link Lo	<pre>ip address <ip> <su bne="" t=""> ipv6 address <ip v6=""> ipv6 address <ip v6=""> link-local</ip></ip></su></ip></pre>
Enable	enable secret <pa s<="" td=""><td>sw ord&gt;</td><td>Set duplex to a</td><td>uto duplex auto</td></pa>	sw ord>	Set duplex to a	uto duplex auto
Secret Password	ord		NOTE: When exiting Interface Config Mode you must issue the command no shutdown before exit if you wish for the interface to	
MOTD	banner motd # <m otd<="" td=""><td>&gt;#</td><td>remain up.</td><td>·</td></m>	>#	remain up.	·
Enable Password Encryption	service passwo rd-	enc ryption	Line Config Mod	
Add new	username <us am<="" ern="" td=""><td>e&gt; secret <pa ord="" ssw=""></pa></td><td>EXEC)</td><td></td></us>	e> secret <pa ord="" ssw=""></pa>	EXEC)	
user Enable	aaa new-model		Enable passwor checking at logi	-
AAA			Enable defualt /	AAA login authen tic ation default
Populate defualt	aaa authen tic ation login defualt <me d:<="" td="" tho=""><td colspan="2"></td></me>			
AAA method list	dN> (see methods below)		Enable AAA list	e>
Populate new AAA method list	aaa authen tic atio: <me dn="" tho=""> <b>(see meth</b></me>	n login <li e="" nam="" st-=""> <n ods below)</n </li>	ne tho d> <me< td=""><td>tho dl&gt;</td></me<>	tho dl>



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