## **CISCO** Packet Tracer

Download CISCO Packet Tracer from <a href="http://packet-tracer.software.informer.com/download/">http://packet-tracer.software.informer.com/download/</a>

ê.		Cisco Packet Tracer Student		- 0 ×
File Edit Options View Tools Extensions Help	-			
	New Cluster	Move Object	Set Tiled Background	Viewport
Logical [Rox]	New Cluster	Move Object	Set Tiled Background	Vienport
Click Wireless Rou	iters			Realtime
	cell-tower	Scenario 0     V     Fire     Last Stat       New     Delete         Toggle PDU List Window	tus Source Destination Type Color Time Activ Go to I	(sec) Periodic Num Edit Delete ate Windows PC settings to activate Windows. 2023 2023 11/04/2016

Drag the WRT300N onto your workspace as shown below

₽.		Cisco Packet Tracer Student		- 🗇 🗙
File Edit Options View Tools Extensions Help				
📋 💳 🖶 🗁 🗊 💭 🐢 🕠 🏸 🔎 📖 🍣 🗉				i) ?
Logical [Root]	New Cluster	Move Object	Set Tiled Background	Viewport
		WRT300N Wireless Router0		
<	-			
Time: 00:04:51 Power Cycle Devices Fast Forward Time				Realtime
Wireless Devices	)	Scenario 0  Fire Last Statu New Delete Toggle PDU List Window	s Source Destination Type Color Time(see Activat Go to PC	c) Periodic Num Edit Delete e Windows settings to activate Windows.
	(RT300N			▲ ## ₱ ₱ ₱ and ● 20:28 11/04/2016

## Click on the Wireless Router icon to reveal the following

R	Wireless	Router0	- 🗆 ×		
Physical Config GUI					
MODULES	Physical Device View				
	Zoom In	Zoom In Original Size			
	Customize Icon in Physical View	Cust Ic Logic	tomize on in al View		

R	Wireless Router0 -	□ ×
Physical Config G	UI	
Wireless-N Broadband Router	Firmware Version: v0.93.3 Wireless-N Broadband Router WRT300N	
Setup s	Basic Setup     DDNS     MACCESS     Applications     Administration     Status       Basic Setup     DDNS     MAC Address Clone     Advanced Routing	
Internet Setup Internet Connection type Optional Settings (required by some internet service providers)	Automatic Configuration - DHCP • Help   Host Name: Domain Name:   MTU: • Size: 1500	
Network Setup Router IP DHCP Server Settings	IP Address: 192 · 168 · 0 · 1 Subnet Mask: 255.255.255.0 ▼ DHCP Server: ● Enabled ○ Disabled DHCP Reservation	~

Click on Config or GUI (Graphic User Interface) to configure your router as required

- DHCP
- Encryption
- MAC Address Filtering
- Security features (other than encryption)

