

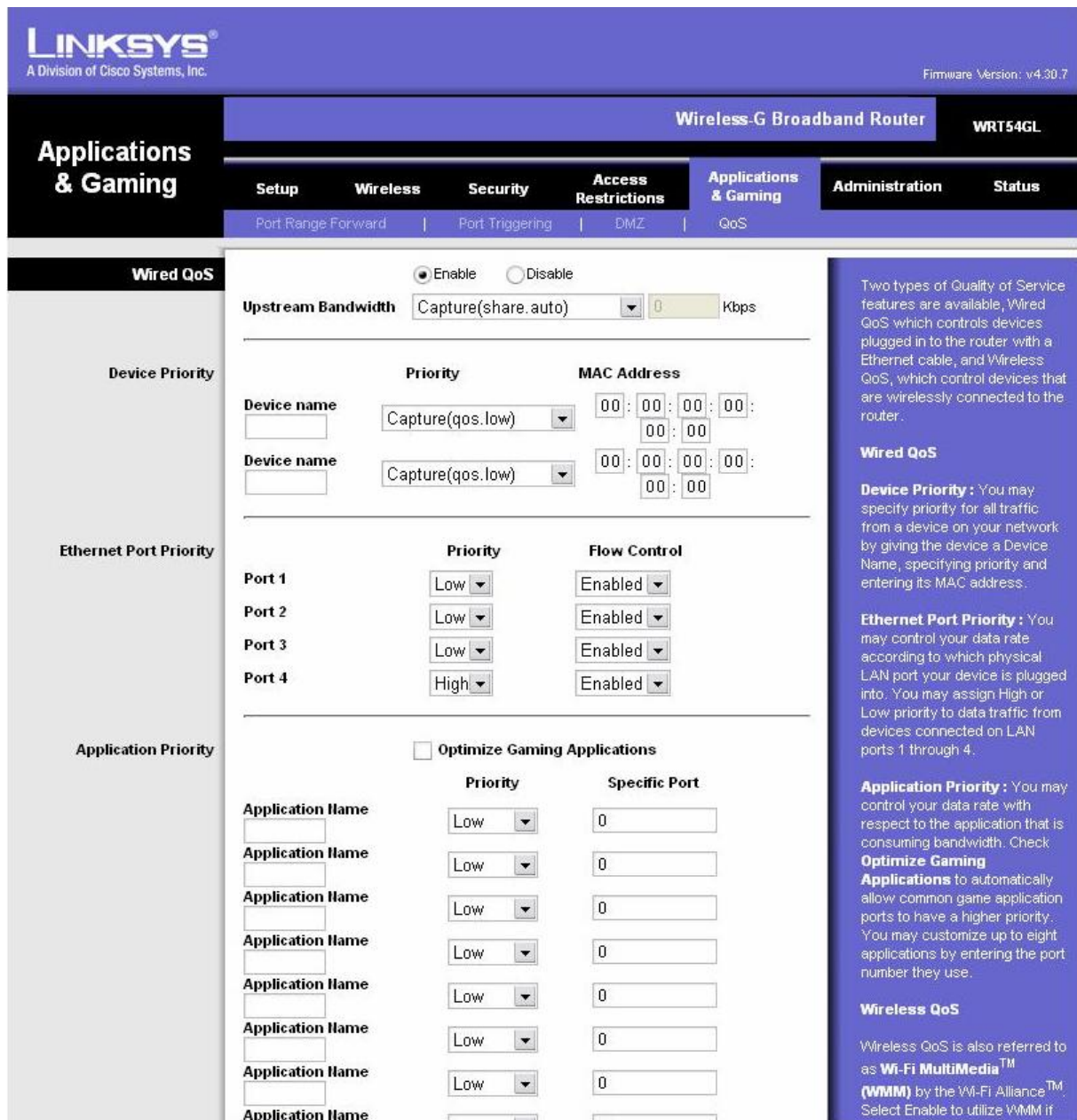
Hvordan prioritere porter på Linksys ruter

Skjerm bilde 1:



Åpne nettleseren din og tast inn følgende adresse: **192.168.1.1**
 Du må da oppgi brukernavn; **admin**, og passord; **admin**.

Skjerm bilde 2:



The screenshot shows the Linksys WRT54GL router's configuration interface. The main menu is at the top, with 'Applications & Gaming' selected. The 'Wired QoS' section is active, showing options to enable or disable the feature. The 'Upstream Bandwidth' is set to 'Capture(share.auto)'. Below this, there are sections for 'Device Priority', 'Ethernet Port Priority', and 'Application Priority'. The 'Device Priority' section has two entries, both with 'Capture(qos.low)' priority and '00:00:00:00' MAC addresses. The 'Ethernet Port Priority' section shows ports 1-4 with priorities of Low, Low, Low, and High, and Flow Control set to Enabled. The 'Application Priority' section has an unchecked 'Optimize Gaming Applications' checkbox and eight entries, all with 'Low' priority and '0' specific ports. A help sidebar on the right provides detailed instructions for each section.

Wired QoS

Enable Disable

Upstream Bandwidth: Capture(share.auto) 0 Kbps

Device Priority

Device name	Priority	MAC Address
Capture(qos.low)	Low	00:00:00:00
Capture(qos.low)	Low	00:00:00:00

Ethernet Port Priority

Port	Priority	Flow Control
Port 1	Low	Enabled
Port 2	Low	Enabled
Port 3	Low	Enabled
Port 4	High	Enabled

Application Priority

Optimize Gaming Applications

Application Name	Priority	Specific Port
Application Name	Low	0
Application Name	Low	0
Application Name	Low	0
Application Name	Low	0
Application Name	Low	0
Application Name	Low	0
Application Name	Low	0
Application Name	Low	0

Wired QoS

Device Priority: You may specify priority for all traffic from a device on your network by giving the device a Device Name, specifying priority and entering its MAC address.

Ethernet Port Priority: You may control your data rate according to which physical LAN port your device is plugged into. You may assign High or Low priority to data traffic from devices connected on LAN ports 1 through 4.


Application Priority: You may control your data rate with respect to the application that is consuming bandwidth. Check **Optimize Gaming Applications** to automatically allow common game application ports to have a higher priority. You may customize up to eight applications by entering the port number they use.

Wireless QoS

Wireless QoS is also referred to as **Wi-Fi MultiMedia™ (WMM)** by the Wi-Fi Alliance™. Select Enable to utilize WMM if

Du vil da få opp startbildet for din Linksys. Herifra velger du **Applications & Gaming** fra toppmenyen. Deretter **QoS** fra menyen like under. Da skal du få opp et skjermbilde lik dette. Og presser **Enable** øverst i vinduet.

Skjermbilde 3:

Device Priority	Upstream Bandwidth: Capture(share.auto) [0] Kbps <hr/> <table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">MAC Address</td> </tr> <tr> <td>Device name: []</td> <td style="text-align: center;">Capture(qos.low) [v]</td> <td style="text-align: center;">00 : 00 : 00 : 00 : 00 : 00</td> </tr> <tr> <td>Device name: []</td> <td style="text-align: center;">Capture(qos.low) [v]</td> <td style="text-align: center;">00 : 00 : 00 : 00 : 00 : 00</td> </tr> </table> <hr/>		Priority	MAC Address	Device name: []	Capture(qos.low) [v]	00 : 00 : 00 : 00 : 00 : 00	Device name: []	Capture(qos.low) [v]	00 : 00 : 00 : 00 : 00 : 00	<p>Two types of Quality of Service features are available, Wired QoS which controls devices plugged in to the router with a Ethernet cable, and Wireless QoS, which control devices that are wirelessly connected to the router.</p> <p>Wired QoS</p> <p>Device Priority : You may specify priority for all traffic from a device on your network by giving the device a Device Name, specifying priority and entering its MAC address.</p> <p>Ethernet Port Priority : You may control your data rate according to which physical LAN port your device is plugged into. You may assign High or Low priority to data traffic from devices connected on LAN ports 1 through 4.</p> <p>Application Priority : You may control your data rate with respect to the application that is consuming bandwidth. Check Optimize Gaming Applications to automatically allow common game application ports to have a higher priority. You may customize up to eight applications by entering the port number they use.</p> <p>Wireless QoS</p> <p>Wireless QoS is also referred to as Wi-Fi Multimedia™ (WMM) by the Wi-Fi Alliance™. Select Enable to utilize WMM if you are using other wireless devices that are also WMM certified.</p> <p>No Acknowledgement : Enable this option if you would like to disable acknowledgement. If this option is enabled, the router will not re-send data if an error occurs.</p>																	
	Priority	MAC Address																										
Device name: []	Capture(qos.low) [v]	00 : 00 : 00 : 00 : 00 : 00																										
Device name: []	Capture(qos.low) [v]	00 : 00 : 00 : 00 : 00 : 00																										
Ethernet Port Priority	<table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">Flow Control</td> </tr> <tr> <td>Port 1</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">Enabled [v]</td> </tr> <tr> <td>Port 2</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">Enabled [v]</td> </tr> <tr> <td>Port 3</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">Enabled [v]</td> </tr> <tr> <td>Port 4</td> <td style="text-align: center;">High [v]</td> <td style="text-align: center;">Enabled [v]</td> </tr> </table> <hr/>		Priority	Flow Control	Port 1	Low [v]	Enabled [v]	Port 2	Low [v]	Enabled [v]	Port 3	Low [v]	Enabled [v]	Port 4	High [v]	Enabled [v]												
	Priority	Flow Control																										
Port 1	Low [v]	Enabled [v]																										
Port 2	Low [v]	Enabled [v]																										
Port 3	Low [v]	Enabled [v]																										
Port 4	High [v]	Enabled [v]																										
Application Priority	<input type="checkbox"/> Optimize Gaming Applications <table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">Specific Port</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> <tr> <td>Application Name: []</td> <td style="text-align: center;">Low [v]</td> <td style="text-align: center;">0 []</td> </tr> </table> <hr/>		Priority	Specific Port	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []	Application Name: []	Low [v]	0 []
	Priority	Specific Port																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Application Name: []	Low [v]	0 []																										
Wireless QoS	WMM Support: Capture(share.disable) [v] (Default : Disable) No Acknowledgement: Capture(share.disable) [v] (Default : Disable)																											
<input type="button" value="Save Settings"/> <input type="button" value="Cancel Changes"/>																												

Gå så til **Ethernet Port Display** delen av vinduet. Der setter du hvilken port som skal gis prioritet. (I dette eksemplet port 4) Bak på routeren står det nummer, dette skal stemme overens med det nummeret ip-telefonen går til. Sett så den angitte porten prioritet ”**High**” og gå ned på **Save Settings**. Da skal telefonen få prioritet hos routeren.