









Guiden er for IPv4, Telenor har IPTV over IPv6 men mens eg laget denne guiden har Telenor problemer med stabiliteten i IPv6 nettet sitt og har deaktivert IPv6 akkurat nå i mitt nabolag.

WAN Regler EDIT: Deaktiver regel nr3, den er unødvendig og spoofing attacks kan utnytte den

<input type="checkbox"/>	<input checked="" type="checkbox"/>	1 / 12.79 GIB	IPv4 UDP	93.91.111.0/24	*	IPTV	5500	*	none	IPTV	  
<input type="checkbox"/>	<input checked="" type="checkbox"/>	0 / 0 B	IPv4 UDP	93.91.111.0/24	*	IPTV	8000	*	none	IPTV	  
<input type="checkbox"/>	<input checked="" type="checkbox"/>	0 / 0 B	IPv4 IGMP	WAN net	*	224.0.0.22	*	*	none	IPTV	  
<input type="checkbox"/>	<input checked="" type="checkbox"/>	0 / 4 KiB	IPv4 IGMP	148.122.7.125	*	224.0.0.1	*	*	none	IPTV	  

1. TV og Radio
2. TV guide
3. IGMP v3
4. Sjekker om du fortsatt ser på

LAN Regler

<input type="checkbox"/>	<input checked="" type="checkbox"/>	61 / 30.02 GIB	IPv4 *	LAN2 net	*	*	*	*	none	Default allow LAN to any rule	  
--------------------------	-------------------------------------	----------------	--------	----------	---	---	---	---	------	-------------------------------	---

Regler med tannhjul har Allow IP options på under avanserte innstillinger.

Advanced Options

Source OS
Note: this only works for TCP rules. General OS choice matches all subtypes.

Diffserv Code Point

Allow IP options Allow packets with IP options to pass. Otherwise they are blocked by default. This is usually only seen with multicast traffic.

Disable reply-to Disable auto generated reply-to for this rule.

Aliases innstillinger, disse har ipaddressene til de enkelte tv og radio kanalene, port 8000 såg ut til å berre bruke den eine rangen men gadd ikkje kjekke alle kanalar. Merk at det kan være kanalar som ikkje kommer inn og da er det nok en range som manglar. EDIT: La til tredje range

Properties

Name
The name of the alias may only consist of the characters "a-z, A-Z, 0-9 and _".

Description
A description may be entered here for administrative reference (not parsed).

Type

Network(s)

Hint Networks are specified in CIDR format. Select the CIDR mask that pertains to each entry. /32 specifies a single IPv4 host, /128 specifies a single IPv6 host, /24 specifies 255.255.255.0, /64 specifies a normal IPv6 network, etc. Hostnames (FQDNs) may also be specified, using a /32 mask for IPv4 or /128 for IPv6. An IP range such as 192.168.1.1-192.168.1.254 may also be entered and a list of CIDR networks will be derived to fill the range.

Network or FQDN	<input type="text" value="233.184.48.0"/> / <input type="text" value="24"/>	<input type="text" value="Entry added Sun, 19 Jul 2020 09:54:47 +0200"/>	<input type="button" value="Delete"/>
	<input type="text" value="233.184.49.0"/> / <input type="text" value="24"/>	<input type="text" value="Entry added Sun, 19 Jul 2020 09:54:47 +0200"/>	<input type="button" value="Delete"/>
	<input type="text" value="233.171.129.0"/> / <input type="text" value="24"/>	<input type="text" value="Entry added Sun, 19 Jul 2020 14:13:21 +0200"/>	<input type="button" value="Delete"/>




IGMP Proxy innstillinger

General IGMP Options

Enable Enable IGMP

Verbose Logging Enable verbose logging (Default is terse logging)

IGMP Proxy

Name	Type	Values	Description	Actions
LAN2	downstream	192.168.2.0/24		 
WAN	upstream	224.0.0.0/4, 93.91.111.0/24, 148.122.7.125/32		 

Laget av maggi373