

## Probar tu conectividad IPv6.

Sumario Pruebas ejecutadas Compartir Resultados / Contactar Otros Sitios IPv6 Para el Servicio de Asistencia

- ! Su dirección IPv4 en la Internet parece ser 190.6.160.114
- ! Su dirección IPv6 en la Internet parece ser 2800:9f0:16::42
- ! Su Proveedor de Internet (ISP) parece ser Empresa de Recursos Tecnologicos S.A.E.S.P
- ! Puesto que tienes IPv6, estamos incluyendo una ficha que muestra otros sitios IPv6 y cuán bien puede alcanzarlos. [\[más información\]](#)
- ✓ Tu servidor DNS (posiblemente controlado por tu ISP) parece tener acceso a Internet IPv6.

**Tu puntuación de preparación**

**10/10** para su estabilidad y preparación de IPv6, cuando editores estén obligados a usar sólo IPv6

Click para ver [Datos de prueba](#)

(Actualizando estadísticas de la preparación IPv6 del lado del servidor)

Esta instancia de test-ipv6.com es proporcionada por [HostVirtual](#)

Copyright (C) 2010, 2022 Jason Fesler. Todos los derechos reservados. Version 1.1.935 (5b0bb4f)  
[Mímas](#) | [Fuente](#) | [Email](#) | [Atribuciones](#) | [Contacto](#) | [Regístrate](#) | [98.22%](#) | [Compartir en:](#)  
Este es un espejo de test-ipv6.com. Las opiniones expresadas aquí pueden o no reflejar la opinión del dueño del espejo.

### ¿Tu conexión está preparada para el Internet del futuro?

✓ Sí, parece que ya utilizas IPv6.  
¡Te damos la bienvenida al Internet del futuro!

Obtén más información sobre el [protocolo IPv6](#) o sobre el [Día mundial del IPv6](#).

Google

192.168.222.1/status\_gateways.php

DRIVE Bancolombia Yahoo CDVC SIA OBS PLAN ACCION Colpatría CATASTRO AVVILLAS INTRANET BikersTV DIRECTV GO

pfSense  
COMMUNITY EDITION

System Interfaces Firewall Services VPN Status Diagnostics Help

Status / Gateways

Gateways

Gateway Groups

Gateways

Name	Gateway	Monitor	RTT	RTTsd	Loss	Status	Description
WANGW (default)	190.6.160.113	190.6.160.113	2.935ms	5.518ms	0.0%	Online	default internet
WANGWv6	2800:9F0:16::41	2800:9F0:16::41	2.426ms	3.793ms	0.0%	Online	GW IPV6

pfSense  
COMMUNITY EDITION

System Interfaces Firewall Services VPN Status Diagnostics Help

Status / Dashboard

System Information

Name	fw.contraloriavalledelcauca.gov.co
User	admin@192.168.222.13 (Local Database)
System	pfSense Netgate Device ID: 4138b4231a7b85043ce6
BIOS	Vendor: LENOVO Version: FCKT70AUS Release Date: Thu Apr 23 2015
Version	2.5.2-RELEASE (amd64) built on Fri Jul 02 15:33:00 EDT 2021 FreeBSD 12.2-STABLE  The system is on the latest version. Version information updated at Tue Dec 27 10:41:58 -05 2022
CPU Type	Intel(R) Core(TM) i5-4460T CPU @ 1.90GHz 4 CPUs: 1 package(s) x 4 core(s) AES-NI CPU Crypto: Yes (inactive) QAT Crypto: No
Hardware crypto	
Kernel PTI	Enabled
MDS Mitigation	Inactive
Uptime	00 Hour 14 Minutes 25 Seconds

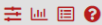
Interfaces

WAN	1000baseT <full-duplex>	190.6.160.114 2800:9f0:16::42
LAN	1000baseT <full-duplex>	192.168.222.1 2800:9f0:100e:222::1

General Configuration	
Enable	<input checked="" type="checkbox"/> Enable interface
Description	<div><input type="text" value="WAN"/></div> <div>Enter a description (name) for the interface here.</div>
IPv4 Configuration Type	<div>Static IPv4</div>
IPv6 Configuration Type	<div>Static IPv6</div>
MAC Address	<div><input type="text" value="xxxxxxxxxxxx"/></div> <div>This field can be used to modify ("spoof") the MAC address of this interface. Enter a MAC address in the following format: xx:xx:xx:xx:xx:xx or leave blank.</div>
MTU	<div><input type="text"/></div> <div>If this field is blank, the adapter's default MTU will be used. This is typically 1500 bytes but can vary in some circumstances.</div>
MSS	<div><input type="text"/></div> <div>If a value is entered in this field, then MSS clamping for TCP connections to the value entered above minus 40 for IPv4 (TCP/IPv4 header size) and minus 60 for IPv6 (TCP/IPv6 header size) will be in effect.</div>
Speed and Duplex	<div><div>Default (no preference, typically autoselect)</div></div> <div>Explicitly set speed and duplex mode for this interface. WARNING: MUST be set to autoselect (automatically negotiate speed) unless the port this interface connects to has its speed and duplex forced.</div>
Static IPv4 Configuration	
IPv4 Address	<div><div><input type="text" value="190.6.160.114"/></div><div>/ 30</div></div>
IPv4 Upstream gateway	<div><div><div>WANGW - 190.6.160.113</div></div><div>+ Add a new gateway</div></div> <div>If this interface is an Internet connection, select an existing Gateway from the list or add a new one using the "Add" button. On local area network interfaces the upstream gateway should be "none". Gateways can be managed by <a href="#">clicking here</a>.</div>



Status / DHCPv6 Leases



Search



Search term

All



Enter a search string or \*nix regular expression to filter entries.

Leases

	IPv6 address	IAID	DUID	MAC address	Hostname	Start	End	Online	Lease Type	Actions
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:1975	112206458	00:01:00:01:29:14:5f:93:b0:22:7a:2a:aa:f1	b0:22:7a:2a:aa:f1		2022/12/27 16:19:52	2022/12/27 18:19:52	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:d9a	115923153	00:01:00:01:26:d6:3a:32:e8:d8:d1:c7:80:25	e8:d8:d1:c7:80:25		2022/12/27 16:19:37	2022/12/27 18:19:37	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:b6d	112206458	00:01:00:01:29:14:60:83:b0:22:7a:2a:a8:bd	b0:22:7a:2a:a8:bd		2022/12/27 16:19:27	2022/12/27 18:19:27	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:a65	178027503	00:01:00:01:25:bc:1b:da:9c:7b:ef:36:c7:9d	9c:7b:ef:36:c7:9c		2022/12/27 16:19:27	2022/12/27 18:19:27	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:140e	2	00:03:00:01:ec:8eb5:25:0b:b0			2022/12/27 16:19:11	2022/12/27 18:19:11	offline	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:16f9	263201402	00:01:00:01:29:14:52:d4:b0:22:7a:2a:a9:23	b0:22:7a:2a:a9:23		2022/12/27 16:18:56	2022/12/27 18:18:56	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:13c9	66342192	00:01:00:01:28:e4:e3:aff4:4d:30:59:06:b5	f4:4d:30:59:06:b5		2022/12/27 16:18:50	2022/12/27 18:18:50	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:17b1	112206458	00:01:00:01:29:14:61:d9:b0:22:7a:2a:a8:53	b0:22:7a:2a:a8:53		2022/12/27 16:18:49	2022/12/27 18:18:49	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:1915	112206458	00:01:00:01:29:14:60:f6:b0:22:7a:2a:aa:ac	b0:22:7a:2a:aa:ac		2022/12/27 16:18:38	2022/12/27 18:18:38	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:1b10	266918097	00:01:00:01:26:d6:31:4e:e8:d8:d1:c7:81:66	e8:d8:d1:c7:81:66		2022/12/27 16:17:14	2022/12/27 18:17:14	online	active	
<input checked="" type="checkbox"/>	2800:9f0:100e:222::1:1e45	222057090	00:01:00:01:21:6e:ca:62:3c:52:82:59:e3:49	3c:52:82:59:e3:49		2022/12/27 16:13:20	2022/12/27 18:13:20	online	active	

ipv6 test

General

Speed

Ping

Website

Stats

API

IPv4 connectivity

IPv4

Supported

Address

190.6.160.114

Hostname

static-190-6-160-114.ert.com.co

ISP

Empresa de Recursos Tecnologicos S.A E.S.P

IPv6 connectivity

IPv6

Supported

Address

2800:9f0:16::42

Type

Native IPv6

SLAAC

No

ICMP

Not tested

Hostname

None

Score

17 / 20

Browser

Default

IPv6

Fallback

to IPv4 in < 1 second

DNS

DNS4 + IP6

Reachable

DNS6 + IP4

Reachable

DNS6 + IP6

Reachable

More