

Base de conocimiento > Troubleshooting > Heartbeat

## Heartbeat Mike Johnstone - 2025-06-12 - Troubleshooting

## Heartbeat

Heartbeat provides a basic ICMP report about potential issues at the customers network. Its usefulness is a guide only, Heartbeat is less helpful for monitoring momentary or sudden packet loss, unless those outages are consistent over periods longer than five minutes. In summary Heartbeat is a useful overview of the customers connectivity between our two networks.

**Enabling Heartbeat** 

- 1. Log into your account
- 2. Select Tools > Heartbeat.
- 3. Select Preferences

Enabling ICMP - Generic Instruction

Heart requires ICMP to be configured on the customer router.

1. Access your router's admin interface. This is typically done by entering your router's IP address in a web browser. The address is usually 192.168.1.1 or 192.168.0.1.

2. Log in with the admin username and password. The area of the defaulted to "admin/admin" or "admin/password" if you haven't changed them. Check your router documentation.
Press Find the firewall or security settings. This may be under a "Firewall", "Security" or "Access Control" menu.
4. Look for a setting to enable ICMP or ping responses. Many routers have a checkbox to "Allow ICMP#"#0F##Respond to ping". Make sure this is enabled.

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0.9		0.9
J.8		0.8
0.7 <b>5.</b>	If you don't see an explicit ICMP or ping	setting, you may need to create a basic
0.5	finamell mula to allow ICMD traffic Add a	Fule to allow "ICMP" or "ICMP Echo" on the
0.3	The wall rule to allow ICMP traffic. Add a	Fuge to allow ICMP of ICMP Echo on the
3.2	MANI interface	0.2
0	WAN interface.	0.1
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∞ 6. Save your changes. You may need to reboot the router for changes to fully take

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