

pfSense - Bug #11691

WireGuard MSS Clamping and TCP traffic issues after reboot.

03/17/2021 02:05 PM - Christian McDonald

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|-----------------------------|-----------|-------------------------------|------------|
| Status: | New | Start date: | 03/17/2021 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | WireGuard | Estimated time: | 0.00 hour |
| Target version: | Future | Affected Version: | |
| Plus Target Version: | | Affected Architecture: | |
| Release Notes: | Default | | |

Description

Testing the latest development code (2.6.0.a.20210317.0100), upon reboot even though the MTU (as reported by Status>Interfaces) and the MSS (as reported by /tmp/rules.debug) seem to be set correctly...MTU=1420, MSS=1380. However, actually pushing TCP across the link behaves erratically until the interface is bounced via Interfaces>Save>Apply Changes.

History

#1 - 03/19/2021 10:59 AM - Jim Pingle

- Target version set to Future

#2 - 03/20/2021 08:32 PM - Michael Spears

Should this be closed out considering WireGuard is being pulled?