

strongSwan - Issue #3642

How to distinguish encapsulated packets from different interfaces

29.11.2020 04:19 - Tom Hsiung

Status: Feedback	
Priority: Normal	
Assignee:	
Category:	
Affected version: 5.8.2	Resolution:
Description	
<p>The function I want to have is simple.</p> <p>Encapsulated packets come from two interfaces, say interface A and B. For some reason, I have to use iptables rules to modify the tcpmss when these packets are deciphered. However, I have to set different tcpmss size for packets from interface A and B respectively. Possible?</p> <p>By the -i option for iptables?</p> <pre>iptables -i interfaceA</pre> <p>and</p> <pre>iptables -i interfaceB</pre>	

History

#1 - 30.11.2020 09:38 - Tobias Brunner

- Status changed from New to Feedback

Probably.