

strongSwan - Issue #2868

IPSec (dail up) to Fortigate (fix IP)

21.12.2018 06:53 - Jack Wong

Status: Closed	
Priority: Normal	
Assignee:	
Category: ikev1	
Affected version: 5.7.1	Resolution: No change required
Description I have Fortigate (let say 100.100.100.100) as a gateway want dail up from Strongswan (no fix IP) I get the IPsec up, but traffic cannot be sent. May I have your hint to solve my problem?	

History

#1 - 21.12.2018 09:06 - Tobias Brunner

- Status changed from New to Feedback

You have to find out where your traffic is stuck (is it ever sent, is it received, is it forwarded, is there a response etc.). Also see [HelpRequests](#).

#2 - 22.12.2018 09:42 - Jack Wong

Tobias Brunner wrote:

You have to find out where your traffic is stuck (is it ever sent, is it received, is it forwarded, is there a response etc.). Also see [HelpRequests](#).

Thanks for your reply, I found that no "ip route list table 220" record after ipsec up.
How to add the SUBNET AND GATEWAY in "ip route list table 220"?

#3 - 24.12.2018 03:25 - Jack Wong

After change to ikev2, all work well. Please close my case. Thanks.

#4 - 03.01.2019 14:23 - Noel Kuntze

- Status changed from Feedback to Closed

- Resolution set to No change required

Files

fortigate_screen_01.jpg	62.9 KB	21.12.2018	Jack Wong
capture-20181220-141030.jpg	54.5 KB	21.12.2018	Jack Wong
fortigate_VPN_Status.jpg	96.7 KB	21.12.2018	Jack Wong
ipsec_secrets.jpg	23.5 KB	21.12.2018	Jack Wong
ipsec_conf.jpg	64.3 KB	21.12.2018	Jack Wong
strongswan_ifconfig.jpg	108 KB	21.12.2018	Jack Wong
strongswan_ip_xfrm.jpg	89.6 KB	21.12.2018	Jack Wong
IPTABLES.jpg	238 KB	21.12.2018	Jack Wong
strongswan_screen_01.jpg	256 KB	21.12.2018	Jack Wong