

openSUSE admin - tickets #55901

Certs for infra openVPN expired

2019-08-23 14:56 - ancor@suse.de

Status:	Resolved	Start date:	
Priority:	Normal	Due date:	
Assignee:	mcaj	% Done:	30%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
<p>I cannot connect to the infra VPN anymore. I need it to access the boosters machine, which hosts connect.o.o and the TSP application.</p> <p>I was debugging it with Martin Caj and looks like I need to renew my openvpn certs (some logs say "TLS: tls_process: killed expiring key").</p> <p>My username is ancorgs, btw. Martin just generated a fresh password for me today.</p> <p>Thanks.</p> <p>Ancor González Sosa YaST Team at SUSE Linux GmbH</p>			

History

#1 - 2019-08-23 16:51 - cboltz

- *Private changed from Yes to No*

VPN still works for me, so at least it isn't a generic problem.

I'm not an expert in reading openvpn logs, but to me it looks like the password authentication failed.

Just to exclude the most boring error - you used your new password for the VPN login, right?

It could also be that sssd is doing funny[tm] things (would be new for the VPN, but is a well-known problem for ssh where it randomly caches "no authorized_keys for \$user" even if the user has uploaded a public key in FreeIPA). I just restarted sssd on scar (the VPN server) just in case this guess is right ;-)

That all said - can you please try again? If it still fails, feel free to ping me on IRC for live debugging.

#2 - 2019-08-26 09:48 - mcaj

- *Assignee set to mcaj*

#3 - 2019-08-26 10:05 - mcaj

- *% Done changed from 0 to 30*

#5 - 2019-08-26 15:30 - ancorgs

- *Status changed from New to Resolved*

Since the NetworkManager configuration in my laptop still didn't work with the new password and the new cert files, I created a whole new non-NetworkManager configuration in my workstation and that worked like a charm. I'm already logged in into boosters.infra.o.o.

So likely it was always an error on my side, sorry for the troubles.