Hi,

there is your problem: You are trying to run a binary compiled for Intel CPU architecture on a Raspberry PI, which has an ARM type CPU. This will of course not work.

You can try building libressI and peervpn on the Raspberry Pi itself, which should produce an ARM binary. Let me know if you need further help with this.

- Tobias

On 18 October 2019 18:26:22 CEST, Biyi Wen < <u>bwen@knox.edu</u> > wrote: Well, it says ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), statically linked, stripped
Biyi
在 2019年10月17日,下午7:20,Tobias Volk < <u>mail@tobiasvolk.de</u> > 写道:
Hi,
Although, there is error when I run systemctl status peervpn, I get these two errors: Oct 16 18:55:52 raspberrypi systemd[22851]: *peervpn.service: Failed to execute command: Exec format error* Oct 16 18:55:52 raspberrypi systemd[22851]: *peervpn.service: Failed at step EXEC spawning /usr/local/sbin/peervpn: Exec format error*
that looks strange. What does "file /usr/local/sbin/peervpn" say? Maybe you did compile for the wrong instruction set?
- Tobias