We received a report from a user (Bug report: d64cf80693edbd475188d20d8f657c80) saying that with Tails 4.2 they need to disable MAC spoofing in order to get the network to work. It looks a lot like #17388 and #17418 even if it seems to affect an intel chipset in this case...

Related issues:
- Related to Tails - Bug #17388: RTL8101 ethernet chipset doesn't work anymore ...
- Related to Tails - Bug #17320: Kernel Panic with some Macbook Pro
- Related to Tails - Bug #17418: MAC spoofing break RTL8192EE since tails 4.2
- Blocks Tails - Feature #16209: Core work: Foundations Team

History
#1 - 01/14/2020 04:40 PM - goupille
apparently the latest version of Tails without this problem was 4.1

#2 - 01/28/2020 11:39 AM - intrigeri
- Related to Bug #17388: RTL8101 ethernet chipset doesn't work anymore since Tails 4.1.1 added

#3 - 01/28/2020 11:39 AM - intrigeri
- Related to Bug #17320: Kernel Panic with some Macbook Pro added

#4 - 01/28/2020 11:42 AM - intrigeri
- Related to Bug #17418: MAC spoofing break RTL8192EE since tails 4.2 added

#5 - 01/28/2020 11:42 AM - intrigeri
- Blocks Feature #16209: Core work: Foundations Team added

#6 - 01/28/2020 11:45 AM - intrigeri
- Status changed from New to Confirmed
- Assignee changed from intrigeri to goupille

Could I please get the output of /sbin/lsmod run from a version of Tails that hadn't this problem (4.1 or earlier)?

#7 - 01/28/2020 11:46 AM - intrigeri
- Category changed from Spoof MAC to Hardware support