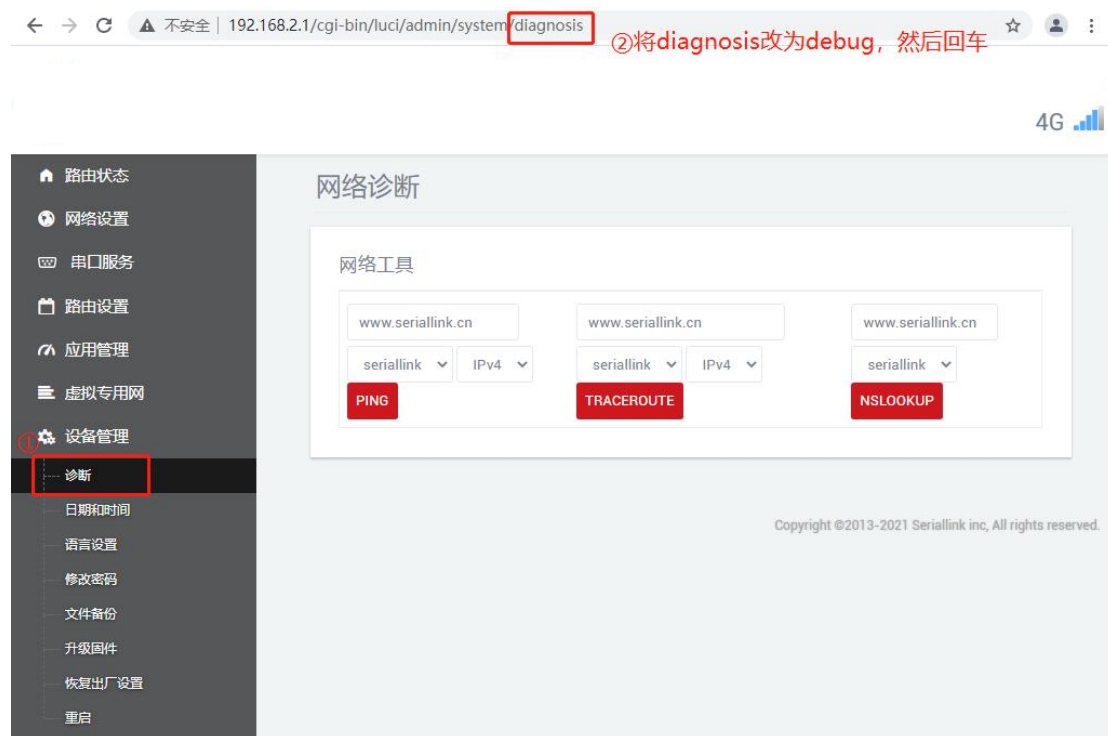
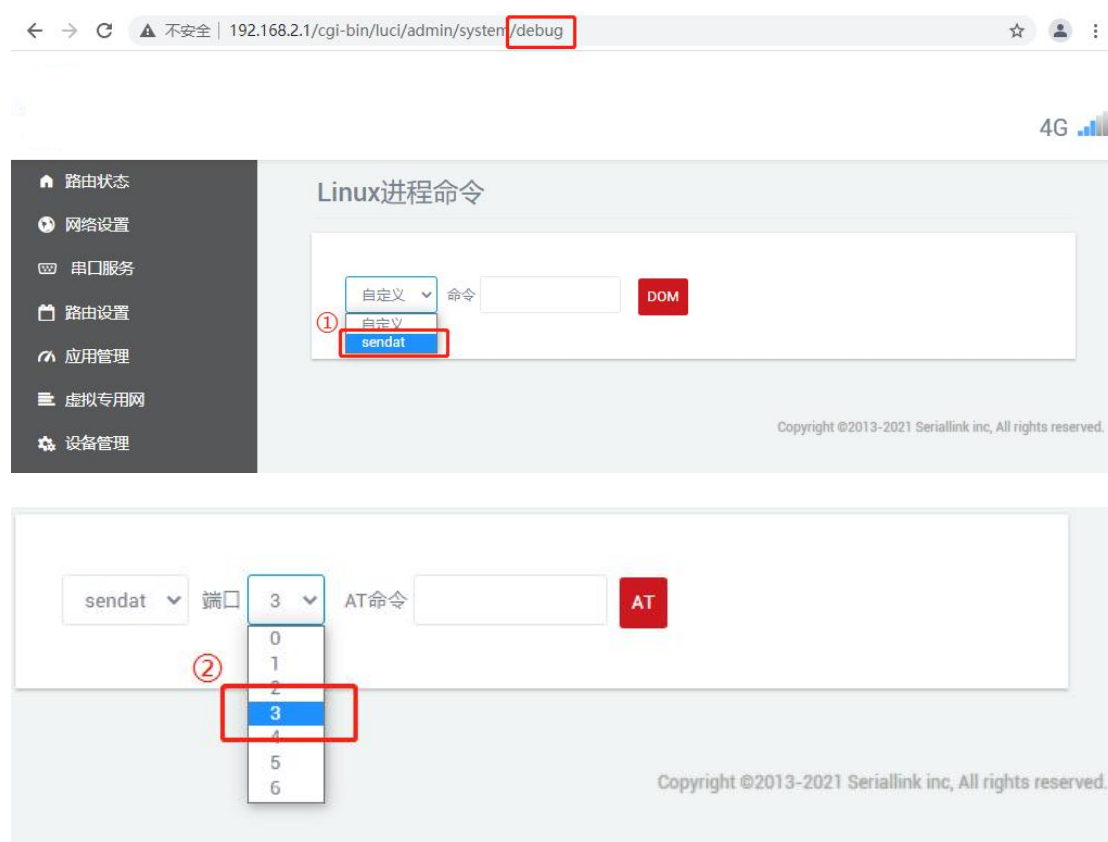


麻烦按照以下步骤发送命令查看是否可以拨号成功

1. 进入调试页面




2. 切换为 sendat 模式，端口选择 3



3. 在 AT 命令后输入以下命令，输入一条，就点击一次 AT 并查看返回结果

①AT+CMCFG="LIST"

说明：如果命令①返回结果含有如下图一项后是 **active**，其余均是 **inactive** 的，将这一项复制到命令②红色部分上，并发送命令②（例如下图只有 **HKT_HK_Commercial** 这一项是 **active** 的，则将 **HKT_HK_Commercial** 复制到命令②红色部分上）



The screenshot shows a web-based terminal interface titled "Linux进程命令". It features a command input area with a dropdown menu set to "sendat", a port dropdown set to "3", and a text input field containing the AT command "AT+CMCFG="LIST"". A red "AT" button is positioned to the right of the input field. Below the input area, the terminal output is displayed under the heading "正在收集数据...". The output shows the command being executed and a list of network configurations. The first line of the list, "+CMCFG: HKT_HK_Commercial ,active", is highlighted with a red rectangular box. The other lines in the list are "+CMCFG: ROW_Commercial ,inactive", "+CMCFG: VoLTE-CU ,inactive", "+CMCFG: VoLTE_OPNMKI_CT ,inactive", "+CMCFG: YTL_Commercial ,inactive", "+CMCFG: Viettel_Vietnam_Commercial ,inactive", and "+CMCFG: UMobile_Commercia".

②at+cmcfg="deactive",**HKT_HK_Commercial**

说明：返回结果为 OK 再进行以下命令，结果 ERROR 的话可以截图我看看

③at+cmcfg="autoselect",0

④AT+CRESET



This screenshot shows the same web-based terminal interface as above. The "AT命令" input field now contains the command "AT+CMCFG="LIST"", which is enclosed in a red rectangular box. The "AT" button remains to the right.

4.设置好后，重启设备即可。