MEINFC

Some Intel 8 and 9 Serieses chipsets supports NFC devices connected behind the Intel Management Engine controller. MEI client bus exposes the NFC chips as NFC phy devices and enables binding with Microread and NXP PN544 NFC device driver from the Linux NFC subsystem.

```
System\,Message:\,ERROR/3\,(\texttt{D:}\ \texttt{\conboarding-resources}\ \texttt{\conboarding
master\Documentation\driver-api\mei\((linux-master)\) (Documentation) (driver-api)
 (mei) nfc.rst, line 12)
Unknown directive type "kernel-render".
                 .. kernel-render:: DOT
                              :alt: MEI NFC digraph
                              :caption: **MEI NFC** Stack
                             digraph NFC {
                                  cl_nfc -> me_cl_nfc;
                                  "drivers/nfc/mei phy" -> cl nfc [lhead=bus];
                                  "drivers/nfc/microread/mei" -> cl_nfc;
"drivers/nfc/microread/mei" -> "drivers/nfc/mei_phy";
                                  "drivers/nfc/pn544/mei" -> cl_nfc;
                                  "drivers/nfc/pn544/mei" -> "drivers/nfc/mei_phy";
                                  "net/nfc" -> "drivers/nfc/microread/mei";
                                  "net/nfc" -> "drivers/nfc/pn544/mei";
                                  "neard" -> "net/nfc";
                                  cl_nfc [label="mei/bus(nfc)"];
                                  me cl nfc [label="me fw (nfc)"];
```