

---

# openct.conf

## Fichier de configuration pour openct

```
debug = 0; # niveau de debug
hotplug = yes; # Active le mode hotplug

# Path to ifdhandler
ifdhandler {
    program = /usr/sbin/ifdhandler; # emplacement de l'ifdhandler
    force_poll = 1; # désactiver si >=2.6.27.14 ou 2.6.28.3
    user = openctd;
    groups = {
        usb,
    };
};

ifdproxy { # configuration pour idfproxy
    server-port = /var/run/openct/.ifdproxy,
    device-port = :6666;
};

# Liste des lecteurs et leurs options

#reader towitoko {
# driver = towitoko;
# device = serial :/dev/ttyS0;
#};

#reader gempc {
# driver = gempc;
# device = serial :/dev/ttyS0;
#};

#reader cm4000 {
# driver = cm4000;
# device = pcmcia :/dev/cmm0;
#};

#reader cm4040 {
# driver = ccid;
# device = pcmcia_block :/dev/cmx0;
#};

#reader pertosmart1030 {
# driver = pertosmart1030;
# device = serial :/dev/ttyS0;
#};

# ID pour Hotplug
driver egate {
    ids = {
        usb:0973/0001,
    };
};
```

```
};
driver ePass3000 {
    ids = {
        usb:096e/0401,
    };
};
driver etoken {
    ids = {
        usb:0529/050c,
        usb:0529/0514,
    };
};
driver etoken64 {
    ids = {
        usb:0529/0600,
        usb:0529/0700,
    };
};
driver eutron {
    ids = {
        usb:073d/0005,
    };
};
driver ikey2k {
    ids = {
        usb:04b9/1202,
    };
};
driver ikey3k {
    ids = {
        usb:04b9/1300,
    };
};
driver starkey {
    ids = {
        usb:096e/0005,
    };
};
driver cardman {
    ids = {
        # usb:076b/0596, # OMNIKEY CardMan 2020
        # usb:076b/1784, # OMNIKEY CardMan 6020
        # usb:08d4/0009, # Fujitsu Siemens SCR USB Reader
    };
};
driver ccid {
    ids = {
        usb:03f0/1024, # HP Keyboard with CCID reader
        usb:046a/0010, # Cherry smartboard G83-6744
        usb:04e6/5115,
        usb:04e6/5116,
        usb:04e6/5117, # SCM Micro token size reader
        usb:04e6/511d, # SCM Micro SCR3311
        usb:04e6/E001,
        usb:04e6/E003,
        usb:073d/0c00, # Eutron SimPocket (doesn't work yet)
        usb:076b/1021, # OmniKey CardMan 1021
        usb:076b/3021,
        usb:076b/5121,
```

```
usb:076b/5321, # OmniKey CardMan 5321
usb:076b/6622, # OmniKey CardMan 6121
usb:0783/0003,
usb:08e6/3437, # Gemplus
usb:08e6/3438, # Gemplus GemPC Key SmartCard Reader
usb:08e6/4433, # Gemplus
usb:0b97/7762, # O2 Micro, Inc. Oz776 SmartCard Reader
usb:0b97/7772, # O2 Micro, Inc. Oz776 SmartCard Reader
usb:0bf8/1006, # fujitsu siemens 3.5" drive size reader
usb:0dc3/1004, # Athena Smartcard Solutions, Inc. ASEKey
usb:0a89/0030, # Aktiv Rutoken ECP
};
};
driver pertosmart1030 {
    ids = {
        usb:072f/0001,
        usb:072f/8009,
    };
};
driver pertosmart1038 {
    ids = {
        usb:072f/9000,
        usb:072f/9006, # ACS CryptoMate Token
        usb:072f/9007, # ACS ACR 100 SIMFlash
        usb:072f/90d0,
    };
};
#driver wbeiuu { # driver not working yet
# ids = {
# usb:104f/0004,
# };
#};

# Tested with USBID 0c4b:0100. These are red readers : one with LCD,
# another one without.
driver cyberjack {
    ids = {
        usb:0c4b/0100,
    };
};
driver rutoken {
    ids = {
        usb:0a89/0020, # Aktiv Rutoken S
        usb:0a89/0012, # Aktiv uaToken S
    };
};
```