```
#!/usr/bin/env python3
\# -*- coding: utf-8 -*-
from tkinter import *
from tkinter import ttk
from tkinter.ttk import *
from tkinter.messagebox import *
from tkinter.filedialog import *
from tkinter.colorchooser import *
from confr import *
from progress import *
from tooltip import *
class Configurator:
    colors = {lg('black'): 'black', lg('white'): 'white', lg(
lg('francais') : 'fr'
             lg('allemand') : 'al'
             lg('espagnol') : 'es',
             lg('italien') : 'it',
             lg('chinois') : 'ch',}
    codages = ['UTF-8', 'UTF-16', 'UTF-4', 'ASCII']
    browsers = ['firefox']
    languages = ['Python', 'C++', 'C', 'Fortran', 'BASIC', 'B
rain F', 'Cobol', 'Assembly']
   nom_bts = {'copy':
                            lg('copy'),
               'cut':
                            lg('cut'),
               'past':
                            lg('past')
               'cstyle':
                            lg('cstyle'),
               'news':
                            lg('news'),
               'new':
                            lg('new'),
                            lg('open'),
               'open':
               'exit':
                            lg('exit'),
                            lg('print'),
lg('save'),
               'print':
               'save':
                            lg('saveas'),
               'saveas':
                            lg('undo'),
               'undo':
               'redo':
                            lg('redo')
                            lg('search'),
               'search':
                            lg('word'),
               'word':
                            lg('pdf'),
               'pdf':
                            lg('about')
               'about':
                            lg('struct'),
               'struct':
                            lg('close'),
               'close':
               'savecopyas':lg('savecopyas'),
               'replace':
                            lg('replace'),
                            lg('gotol'),
               'gotol':
                            lg('tasks'),
               'tasks':
                            lg('puces'),
               'puces':
               'research': lg('research'),}
   def cancel(self):
        self.tk.destroy()
        self.dialoging = False
   def info(self, _):
        showinfo(self.title, lg('MWSNS'))
   def IHM(self):
        if self.dialoging:
            return
```

```
self.dialoging = True
        self.tk = Toplevel(self.master)
        self.tk.iconbitmap(self.ico['config'])
        self.tk.transient(self.master)
        self.tk.title(lg('Configurator'))
        self.tk.resizable(width=False, height=False)
        self.tk.protocol('WM_DELETE_WINDOW', self.cancel)
        self.note = ttk.Notebook(self.tk)
        self.note.grid(row = 0, column = 0)
        self.root = Frame(self.note)
        self.note.add(text = lg('Settings'), child = self.roo
t)
        ## Liste des cadres
        g = LabelFrame(self.root, text=lg('Global'))
        g.grid(row=0, column=0, sticky='w')
        m = LabelFrame(self.root, text=lg('Menu'))
        m.grid(row=1, column=0, sticky='e')
        s = LabelFrame(self.root, text=lg('Security'))
        s.grid(row=0, column=1, sticky='w')
        a = Frame(self.root)
        a.grid(row=1, column=1, sticky='w')
        d = Frame(a)
        d.grid(row=0, column=0)
        c = LabelFrame(d, text=lg('Communication'))
        c.grid(row=0, column=0, sticky='w')
        e = Frame(d)
        e.grid(row=0, column=1)
        1 = LabelFrame(e, text=lg('perso'))
        1.grid(row=0, column=0)
        k = LabelFrame(e, text=lg('as'))
        k.grid(row=1, column=0)
        t = LabelFrame(a, text=lg('Text'))
        t.grid(row=1, column=0, sticky='w')
        v = LabelFrame(a, text=lg('View'))
        v.grid(row = 2, column = 0, sticky = 'w')
        ## Cadre g pour les variables globales
        self.mode_dark_ = IntVar(master = self.master)
        self.mode_dark = Checkbutton(g, text=lg('Dark_Mode'),
 variable=self.mode_dark_, onvalue=1, offvalue=0)
        self.mode_dark.grid(row=0, column=0, sticky='w')
        if read('global', 'mode_dark') == '1':self.mode_dark_
.set(1)
        self.line_number_ = IntVar(master = self.master)
self.line_number = Checkbutton(g, text=lg('Line_Numbe))
r'), variable=self.line_number_, onvalue=1, offvalue=0)
        self.line_number.grid(row=1, column=0, sticky='w')
        if read('global', 'line_number') == '1':self.line_num
ber_.set(1)
        self.enc_ = IntVar(master = self.master)
        self.enc = Checkbutton(g, text=lg('Encrypting'), vari
```

```
able=self.enc_, onvalue=1, offvalue=0)
         self.enc.grid(row=2, column=0, sticky='w')
         if read('global', 'encrypt') == '1':self.enc_.set(1)
         self.puc_ = IntVar(master = self.master)
         self.puc = Checkbutton(g, text=lg('Puces'), variable=
self.puc_, onvalue=1, offvalue=0)
         self.puc.grid(row=3, column=0, sticky='w')
         if read('text', 'puces') == '1':self.puc_.set(1)
self.update_ = IntVar(master = self.master)
         self.update = Checkbutton(g, text=lg('Update'), varia
ble=self.update_, onvalue=1, offvalue=0)
         self.update.grid(row=4, column=0, sticky='w')
if read('global', 'look_update') == '1':self.update_.
set(1)
         self.notifs_ = IntVar(master = self.master)
self.notifs = Checkbutton(g, text=lg('Notifs'), varia
ble=self.notifs_, onvalue=1, offvalue=0)
         self.notifs.grid(row=5, column=0, sticky='w')
if read('global', 'notifs') == '1':self.notifs_.set(1
)
         minic = Frame(g)
         minic.grid(row = 6, column = 0, sticky = 'e')
         Label(minic, text = lg('Codage')).grid(row = 0, colum
n = 0, sticky = 'w')
         self.coda = Combobox(minic, value=self.codages, width
 = 6)
         self.coda.grid(row = 0, column = 1, sticky = 'w')
         self.coda.current(self.get_codes_pos(read('crypt', 'c
ode')))
         self.coda.bind('<<ComboboxSelected>>', self.info)
         self.coda.config(stat = 'disabled')
         Label(minic, text = lg('Langage')).grid(row=1, column
 = 0, sticky = 'w')
         self.lang = Combobox(minic, value = self.languages, w
idth = 6
         self.lang.grid(row = 1, column = 1, sticky = 'w')
         self.lang.current(self.get_lang_pos(read('global', 'l
ang')))
         ## Cadre m pour les menus
         self.menufile_ = IntVar(master = self.master)
         self.menufile = Checkbutton(m, text=lg('File'), varia
ble=self.menufile_, onvalue=1, offvalue=0)
         self.menufile.grid(row=0, column=0, sticky='w')
         if read('menu', 'file') == '1':self.menufile_.set(1)
self.menuedit_ = IntVar(master = self.master)
         self.menuedit = Checkbutton(m, text=lg('Edit'), varia
ble=self.menuedit_, onvalue=1, offvalue=0)
         self.menuedit.grid(row=1, column=0, sticky='w')
         if read('menu', 'edit') == '1':self.menuedit_.set(1)
         self.menustyle_ = IntVar(master = self.master)
         self.menustyle = Checkbutton(m, text=lg('Style'), var
iable=self.menustyle_, onvalue=1, offvalue=0)
         self.menustyle.grid(row=2, column=0, sticky='w')
         if read('menu', 'style') == '1':self.menustyle_.set(1
)
         self.menufor_ = IntVar(master = self.master)
         self.menufor = Checkbutton(m, text=lg('Format'), vari
able=self.menufor_, onvalue=1, offvalue=0)
         self.menufor.grid(row=3, column=0, sticky='w')
if read('menu', 'format') == '1':self.menufor_.set(1)
         self.menurun_ = IntVar(master = self.master)
```

```
self.menurun = Checkbutton(m, text=lg('Run'), variabl
e=self.menurun_, onvalue=1, offvalue=0)
          self.menurun.grid(row=4, column=0, sticky='w')
          if read('menu', 'run') == '1':self.menurun_.set(1)
          self.menucrypt_ = IntVar(master = self.master)
          self.menucrypt = Checkbutton(m, text=lg('Crypt'), var
if read('menu', 'crypt') == '1':self.menucrypt_.set(1
)
          self.menuexp_ = IntVar(master = self.master)
self.menuexp = Checkbutton(m, text=lg('Export'), vari
able=self.menuexp_, onvalue=1, offvalue=0)
          self.menuexp.grid(row=6, column=0, sticky='w')
if read('menu', 'export') == '1':self.menuexp_.set(1)
          self.menuarch_ = IntVar(master = self.master)
self.menuarch = Checkbutton(m, text=lg('Archive'), va
riable=self.menuarch_, onvalue=1, offvalue=0)
          self.menuarch.grid(row=7, column=0, sticky='w')
if read('menu', 'arch') == '1':self.menuarch_.set(1)
self.menumin_ = IntVar(master = self.master)
self.menumin = Checkbutton(m, text=lg('Minitel'), var
if read('menu', 'minitel') == '1':self.menumin_.set(1
)
          self.menuupd_ = IntVar(master = self.master)
          self.menuupd = Checkbutton(m, text=lg('Update'), vari
able=self.menuupd_, onvalue=1, offvalue=0)
          self.menuupd.grid(row=9, column=0, sticky='w')
          if read('menu', 'update') == '1':self.menuupd_.set(1)
          self.menuex_ = IntVar(master = self.master)
          self.menuex = Checkbutton(m, text=lg('Extension'), va
riable=self.menuex_, onvalue=1, offvalue=0)
    self.menuex.grid(row=10, column=0, sticky='w')
          if read('menu', 'extension') == '1':self.menuex_.set(
1)
self.menuopt_ = IntVar(master = self.master)
self.menuopt = Checkbutton(m, text=lg('Options'), var
iable=self.menuopt_, onvalue=1, offvalue=0, stat = 'disabled'
          self.menuopt.grid(row=11, column=0, sticky='w')
if read('menu', 'opt') == '1':self.menuopt_.set(1)
self.menuhlp_ = IntVar(master = self.master)
self.menuhlp = Checkbutton(m, text=lg('Help'), variab
le=self.menuhlp_, onvalue=1, offvalue=0)
          self.menuhlp.grid(row=12, column=0, sticky='w')
          if read('menu', 'help') == '1':self.menuhlp_.set(1)
          self.menuvie_ = IntVar(master = self.master)
          self.menuvie = Checkbutton(m, text=lg('View'), variab
le=self.menuvie_, onvalue=1, offvalue=0)
          self.menuvie.grid(row=13, column=0, sticky='w')
          if read('menu', 'view') == '1':self.menuvie_.set(1)
          ## Cadre s pour la sécurité
          self.conn_ = IntVar(master = self.master)
          self.conn = Checkbutton(s, text=lg('Connexion'), vari
able=self.conn_, onvalue=1, offvalue=0)
          self.conn.grid(row=0, column=0, sticky='w')
if read('global', 'conn') == '1':self.conn_.set(1)
          Label(s, text=lg('Username')).grid(row=1, column=0, s
          Label(s, text=lg('Password')).grid(row=2, column=0, s
ticky='e')
```

```
Label(s, text=lg('Key')).grid(row=3, column=0, sticky
= 'e'
        self.usn = StringVar(master = self.master)
        self.usn = Entry(s, textvariable=self.usn_, width=20)
        self.usn.grid(row=1, column=1, sticky='w')
        self.usn.delete('0', END)
        self.usn.insert(END, read('security', 'username'))
        self.pwd_ = StringVar(master = self.master)
        self.pwd = Entry(s, textvariable=self.pwd_, show='*',
width=20)
        self.pwd.grid(row=2, column=1, sticky='w')
        self.pwd.delete('0', END)
        self.pwd.insert(END, read('security', 'password'))
        self.key_ = StringVar(master = self.master)
        self.key = Entry(s, textvariable=self.key_, show='*',
 width=5)
        self.key.grid(row=3, column=1, sticky='w')
self.key.delete('0', END)
        self.key.insert(END, read('crypt', 'key'))
        self.err_ = IntVar(master = self.master)
        self.err = Checkbutton(s, text=lg('Errors'), variable
=self.err_, onvalue=1, offvalue=0)
        self.err.grid(row=4, column=0, sticky='w')
        if read('global', 'errors') == '1':self.err_.set(1)
        self.ac_ = IntVar(master = self.master)
        self.ac = Checkbutton(s, text=lg('AskC'), variable=se
        onvalue=1, offvalue=0)
lf.ac ,
        self.ac.grid(row=5, column=0, sticky='w')
        if read('global', 'askclose') == '1':self.ac_.set(1)
        ## Cadre c pour les communication minitel
        Label(c, text='Dev : ').grid(row=0, column=0, sticky=
'e')
        Label(c, text=lg('Speed')).grid(row=1, column=0, stic
ky = 'e')
        Label(c, text='Bytesize : ').grid(row=2, column=0, st
icky='e')
        Label(c, text='Timeout : ').grid(row=3, column=0, sti
cky='e')
        Label(c, text='/dev/ttyACM0', relief = 'flat', bd = 2
).grid(row=0, column=1, sticky='w')
        Label(c, text='4800').grid(row=1, column=1, sticky='w
')
        Label(c, text='7').grid(row=2, column=1, sticky='w')
        Label(c, text='2').grid(row=3, column=1, sticky='w')
self.min_al_ = IntVar(master = self.master)
        self.min_al = Checkbutton(c, text=lg('alertemin'), va
riable=self.min_al_, onvalue=1, offvalue=0)
        self.min_al.grid(row=4, column=1, sticky='w')
        if read('minitel', 'alerte') == '1':self.min_al_.set(
1)
        ## Cadre t pour l'apparence du texte
        Label(t, text=lg('Light_Background_Color')).grid(row=
0, column=0, sticky='e')
        Label(t, text=lg('Light_Foreground_Color')).grid(row=
1, column=0, sticky='e')
        Label(t, text=lg('Dark_Background_Color')).grid(row=2
, column=0, sticky='e')
        Label(t, text=lg('Dark_Foreground_Color')).grid(row=3
, column=0, sticky='e')
        Label(t, text=lg('Font')).grid(row=4, column=0, stick
y = 'e'
```

```
Label(t, text=lg('FS')).grid(row=5, column=0, sticky=
'e')
        Label(t, text=lg('tab')).grid(row=6, column=0, sticky
= ' e ' )
        self.bgl = Combobox(t, value=self.colors_name)
        self.bgl.grid(row=0, column=1, sticky='w')
        vt = self.get_color_pos(read('text', 'bgl'))
        if isinstance(vt, int):
            self.bgl.current(vt)
            val0 = self.colors_name[vt]
        else:
            self.colors_name.append(vt)
            self.bgl['value'] = self.colors_name
            self.bgl.current(END)
            val0 = vt
        Button(t, text=lg('...'), command = lambda : self.ask
color('lbc', val0)).grid(row=0, column = 2, sticky = 'w')
        self.fgl = Combobox(t, value=self.colors_name)
self.fgl.grid(row=1, column=1, sticky='w')
        vt = self.get_color_pos(read('text', 'fgl'))
        if isinstance(vt, int):
            self.fgl.current(vt)
            val1 = self.colors_name[vt]
            self.colors name.append(vt)
            self.fql['value'] = self.colors name
            self.fgl.current(END)
            val1 = vt
        Button(t, text=lg('...'), command = lambda : self.ask
color('lfc', val1)).grid(row=1, column = 2, sticky = 'w')
        self.bgd = Combobox(t, value=self.colors_name)
        self.bgd.grid(row=2, column=1, sticky='w')
        vt = self.get_color_pos(read('text', 'bgd'))
        if isinstance(vt, int):
            self.bgd.current(vt)
val2 = self.colors_name[vt]
        else:
            self.colors_name.append(vt)
            self.bgd['value'] = self.colors_name
            self.bgd.current(END)
            val2 = vt
        Button(t, text=lg('...'), command = lambda : self.ask
color('dbc', val2)).grid(row=2, column = 2, sticky = 'w')
        self.fgd = Combobox(t, value=self.colors_name)
        self.fgd.grid(row=3, column=1, sticky='w')
        vt = self.get_color_pos(read('text', 'fgd'))
        if isinstance(vt, int):
            self.fgd.current(vt)
            val3 = self.colors_name[vt]
        else:
            self.colors_name.append(vt)
            self.fgd['value'] = self.colors_name
            self.fgd.current(END)
            val3 = vt
        Button(t, text=lg('...'), command = lambda : self.ask
color('dfc', val3)).grid(row=3, column = 2, sticky = 'w')
        self.font = Combobox(t, value=self.font_lst)
        self.font.grid(row=4, column=1, sticky='w')
        self.font.current(self.get_font_pos(read('text', 'fon
t')))
        self.size = Combobox(t, value=[i for i in range(6, 73
) ] )
```

```
self.size.grid(row=5, column=1, sticky='w')
         self.size.current(int(read('text', 'size'))-6)
         self.tabs = Spinbox(t, value = int(read('text', 'tab'
)), from_ = 2, to = 16)
         self.tabs.grid(row = 6, column = 1, sticky = 'w')
         ## Cadre l pour la personnalisation
         Label(1, text = lg('langage')).grid(row = 0, column =
 0)
         self.lg = Combobox(1, value=list(self.langs.keys()))
         self.lg.grid(row=0, column=1, sticky='w')
self.lg.current(self.get_lg_pos(sel_lg()))
         self.lq.bind('<<ComboboxSelected>>', self.info)
         Label(1, text = lg('navig')).grid(row = 1, column = 0
)
         self.bro = Combobox(1, value=self.browsers)
self.bro.grid(row = 1, column = 1, sticky = 'w')
ind = self.get_bro_pos(read('global', 'browser'))
         if isinstance(ind, int):
             self.bro.current(ind)
         else:
             self.bro.set(ind)
         self.bro.bind('<<ComboboxSelected>>', self.info)
         ## Cadre k pour l'enregistrement
         Label(k, text=lg('delay')).grid(row=0, column=0, stic
ky = 'e')
         Label(k, text=lg('path')).grid(row=1, column=0, stick
y = 'e'
         self.spn = Combobox(k, value=[i for i in range(1, 60)
])
         self.spn.grid(row=0, column=1, sticky='w')
         self.spn.bind('<<ComboboxSelected>>', self.info)
         self.spn.current(int((int(read('auto_save', 'delay'))
 / 60) - 1))
         ToolTip(self.spn, text = lg('time_autosave'))
         mic = Frame(k)
         mic.grid(row=1, column=1)
         self.path_ = StringVar(master = self.master)
         self.path_ihm = Entry(mic, textvariable=self.path_, w
idth=18)
         self.path_ihm.grid(row=0, column=0, sticky='w')
         self.path_ihm.delete('0', END)
         self.path_ihm.insert(END, read('auto_save', 'path'))
         Button(mic, text='...', width=3, command=self.in_asp)
.grid(row=0, column=1)
         ## Cadre v pour l'affichage des barres
         self.vbt_ = IntVar(master = self.master)
         self.vbt = Checkbutton(v, text=lg('buttonbar'), varia
ble=self.vbt_, onvalue=1, offvalue=0)
         self.vbt.grid(row=0, column=0, sticky='w')
if read('view', 'bar_buttons') == '1':self.vbt_.set(1
)
         self.vinf_ = IntVar(master = self.master)
         self.vinf = Checkbutton(v, text=lg('infobar'), variab
le=self.vinf_, onvalue=1, offvalue=0)
         self.vinf.grid(row=1, column=0, sticky='w')
if read('view', 'bar_info') == '1':self.vinf_.set(1)
         ## Boutons en bas de la fenêtre
```

```
ca = Frame(self.tk)
       ca.grid(row=1, column=0)
       Button(ca, text=lg('Cancel'), command=self.cancel,
     width = 15).grid(row=0, column=0, sticky='w')
       Button(ca, text=lg('Apply'), command=self.apply,
     width = 23).grid(row=0, column=1)
       Button(ca, text=lg('OK'),
                                command=self.validate ch
oice, width = 23).grid(row=0, column=2)
       ## ZONE n° 2 : Les raccourcis claviers ! ##
       zak = Frame(self.note)
       self.note.add(text = lg('racc'), child = zak)
       self.tree = ttk.Treeview(zak, show = 'headings', colu
mns = (1, 2, 3), height = 24)
       scroll = ttk.Scrollbar(zak, orient = 'vertical', comm
and = self.tree.yview)
       self.tree.place(x = 0, y = 0)
       self.tree.config(yscrollcommand = scroll.set)
       self.tree.heading(1, text = lg('event'))
       self.tree.heading(2, text = lg('key_t'))
       self.tree.heading(3, text = lg('action'))
       self.tree.column(1, width = 150)
       self.tree.column(2, width = 150)
       self.tree.column(3, width = 180)
       scroll.place(x = self.tree.winfo_reqwidth(), y = 0, h
eight = self.tree.winfo_reqheight(), width = 20)
       self.tree.bind('<Double-Button-1>', self.change_linkk
ey)
       self.insert_keys()
       ## ZONE n°3 : Le menu du clique droit ! ##
       tk = Frame(self.note)
       self.note.add(text = lg('menuclkr'), child = tk)
       self.lst_bt = Listbox(tk, height = 25, font = ('Couri
er', 14), width = 42)
       ToolTip(tk, lg('PPKTA'))
       scroll2 = ttk.Scrollbar(tk, orient = 'vertical', comm
and = self.lst_bt.yview)
       self.lst_bt.place(x = 0, y = 0)
       self.lst_bt.config(yscrollcommand = scroll2.set)
       scroll2.place(x = self.lst_bt.winfo_reqwidth(), y = 0
, height = self.lst_bt.winfo_reqheight(), width = 20)
       f = open(self.path_prog + '/menus.m', 'r')
       r = f.read()
       f.close()
       mod = False
       for line in r.split('\n'):
           if line == '':
               continue
           if line == '#clk':
    mod = True
               continue
           elif line[0] == '#':
               mod = False
               continue
```

```
if mod:
               ln = line.split(',')
               if ln[4] == '1':
                   self.lst_bt.insert('end', lg('Separateur'
) )
               elif ln[2] == '1':
                   self.lst_bt.insert('end', lg('Puces'))
               elif ln[3] == '1':
                   self.lst_bt.insert('end', lg('search'))
               else:
                   self.lst_bt.insert('end', self.nom_bts[ln
[0]
       def append11(evt):
           a = Toplevel()
           a.transient(tk)
           a.title(lg('configurator'))
           a.resizable(False, False)
           Label(a, text = lg('add')).place(x = 5, y = 5)
           lst = []
           for k, v in self.nom_bts.items():
               lst.append(v)
           c = ttk.Combobox(a, values = lst)
           c.place(x = 5, y = 35)
def append12():
               pass
           b = Button(a, text = lg('add'), command = append1
2, stat = 'disabled')
           b.place(x = 5, y = 65)
           ToolTip(b, lg('notimp'))
           a.geometry('150x95')
       self.lst_bt.bind('+', append11)
       ## ZONE n°4 : Le menu de la barre des boutons ! ##
       tk2 = Frame(self.note)
       self.note.add(text = lg('menubts'), child = tk2)
       self.lst_bt2 = Listbox(tk2, height = 25, font = ('Cou
      14), width = 42)
rier',
       ToolTip(tk2, lg('PPKTA'))
       scroll3 = ttk.Scrollbar(tk2, orient = 'vertical', com
mand = self.lst_bt2.yview)
       self.lst_bt2.place(x = 0, y = 0)
       self.lst_bt2.config(yscrollcommand = scroll3.set)
       scroll3.place(x = self.lst_bt2.winfo_reqwidth(), y =
0, height = self.lst_bt2.winfo_reqheight(), width = 20)
       f = open(self.path_prog + '/menus.m', 'r')
       r = f.read()
       f.close()
       mod = False
       for line in r.split('\n'):
           if line == '':
               continue
           if line == '#bts':
               mod = True
               continue
           elif line[0] == '#':
               mod = False
               continue
```

```
if mod:
                     ln = line.split(',')
                     if ln[2] == '1':
                          self.lst_bt2.insert('end', lg('Separateur
'))
                     else:
                          self.lst_bt2.insert('end', self.nom_bts[]
n[1])
          def append21(evt):
                a = Toplevel()
                a.transient(tk2)
                a.title(lg('configurator'))
                a.resizable(False, False)
                Label(a, text = lg('add')).place(x = 5, y = 5)
                lst = []
for k, v in self.nom_bts.items():
                     lst.append(v)
                c = ttk.Combobox(a, values = lst)
c.place(x = 5, y = 35)
                def append():
                     pass
                b = Button(a, text = lg('add'), command = append2
2, stat = 'disabled')
                b.place(x = 5, y = 65)
                ToolTip(b, lg('notimp'))
                a.geometry('150x95')
          self.lst_bt2.bind('+', append21)
     def change_linkkey(self, evt):
          self.selected = self.tree.item(self.tree.selection())
['values']
          self.root = Toplevel(self.tk)
          self.root.transient(self.tk)
          self.root.title(lg('configurator'))
          Label(self.root, text = self.selected[2], font = ('Co, 12), wraplength = 175).place(x = 10, y = 10)
Label(self.root, text = lg('newrac'), font = ('Consol, 'bold')).place(x = 10, y = 50)
e = StringVar(master = self.master)
nsolas',
self.e = Entry(self.root, textvariable = e, font = ('Consolas', 13, 'italic'), width = 17)
self.e.place(x = 10, y = 90)
          self.e.insert('end', self.selected[1])
          self.list_keys = self.selected[1].split(' + ')
          self.fin_key = []
          shift = False
          for i in self.list_keys:
                if i == 'Ctrl':
                     self.fin_key.append('<Control')</pre>
                elif i == 'Alt':
                     self.fin_key.append('Alt')
                elif i == 'Shift':
                     shift = True
                else:
                     self.fin_key.append(i.lower() if not shift el
se i.upper())
          self.e.bind('<Key>', self.keypress_link)
          Button(self.root, command = self.valide_linkkey, text
 = lg('OK')).place(x = 10, y = 130)
Button(self.root, command = self.root.destroy, text = lg('cancel')).place(x = 110, y = 130)

Button(self.root, command = lambda : self.valide_link key(True), text = lg('retirer')).place(x = 10, y = 160)
```

```
self.root.geometry('200x200')
    def keypress_link(self, evt):
        if len(evt.keysym) == 1:
            if 96 < ord(evt.keysym) < 96 + 26 or 64 < ord(evt
.keysym) < 64 + 26:
                self.list_keys.append(evt.keysym.upper())
                self.fin_key.append(evt.keysym + '>')
        elif evt.keysym in ('Control_L', 'Control_R'):
            self.list_keys = ['Ctrl']
n self.list_keys:
            self.list_keys.append('Alt')
self.fin_key.append('Alt')
        elif evt.keysym == 'ISO_Level3_Shift':
            self.list_keys = ['Ctrl']
            self.fin_key = ['<Control']
            self.list_keys.append('Alt')
            self.fin_key.append('Alt')
        elif evt.keysym[0] == 'F':
            self.list_keys = [evt.keysym]
            self.fin_key = ['<' + evt.keysym + '>']
        self.e.delete('0', 'end')
self.e.insert('end', ' + '.join(self.list_keys))
    def valide_linkkey(self, delete = False):
        f = open(self.path_prog + '/keys.k', 'r', encoding =
get_encode())
        r = f.read()
        f.close()
        res =
        for line in r.split('\n'):
            if not line:
                continue
            name, event = line.split(' = ')
            if name == self.selected[0]:
                if delete:
                    line = name + ' = '
                else:
                    line = name + ' = ' + '-'.join(self.fin_k
ey)
            else:
                line = name + ' = ' + event
            res += line + '\n'
        f = open('keys.k', 'w', encoding = get_encode())
        f.write(res)
        f.close()
        self.root.destroy()
        self.insert_keys()
    def clear_tree(self):
        for x in self.tree.get_children():
            self.tree.delete(x)
    def insert_keys(self):
        self.clear_tree()
            self.__keyb__()
        except Exception:
```

```
return
        f = open('keys.k', 'r', encoding = get_encode())
        r = f.read()
        f.close()
        for line in r.split('\n'):
            if line == '':
                continue
            name = line.split(' = ')[0]
            event = self.get_accelerator(name)
            self.tree.insert('', 'end', values = (name, event
, ''))
   def askcolor(self, type, oldcolor = None):
        title = ''
        if type == 'lbc':
            title = lg('Light_Background_Color')
        elif type == 'lfc':
            title = lg('Light_Foreground_Color')
        elif type == 'dbc':
            title = lg('Dark_Background_Color')
        elif type == 'dfc':
            title = lg('Dark_Foreground_Color')
        color = askcolor(color = oldcolor, title = title)
        if color[0] != None:
            self.colors_name.append(color[1])
            if type == 'lbc':
                self.bgl['value'] = self.colors_name
                self.bgl.current(END)
            elif type == 'lfc':
                self.fgl['value'] = self.colors_name
                self.fgl.current(END)
            elif type == 'dbc':
                self.bgd['value'] = self.colors_name
                self.bgd.current(END)
            elif type == 'dfc':
                self.fgd['value'] = self.colors_name
                self.fqd.current(END)
        self.info(None)
   def in_asp(self):
        n = asksaveasfilename(title=lg('open') + ' ' + lg('bu
'), initialdir='.', filetypes=[(lg('bu'), '.bu')])
        if n:
            self.path_ihm.delete('0', END)
            self.path_ihm.insert(END, n)
   def get_color_pos(self, data):
        try:
            return self.colors.index(data)
        except:
            return data
   def get_font_pos(self, data):
            return self.font_lst.index(data)
        except:
            pass
   def get_bro_pos(self, data):
        try:
            return self.browsers.index(data)
        except:
```

```
return data
    def get_codes_pos(self, data):
            return self.codages.index(data)
        except:
            pass
    def get_lang_pos(self, value):
        try:
            return self.languages.index(value)
        except:
            pass
    def get_lg_pos(self, data):
        try:
            return list(self.langs.values()).index(data)
        except:
            pass
    def validate_choice(self):
        p = Progress(self.root, title = lg('Configurator'), m
aximum = 40, decimals = 0, oncolor = 'blue')
        self.tree.unbind('<Double-Button-1>')
        log = open(self.path_prog + '/log.txt', 'a')
        try:
            p.step('mode dark')
            write('global', 'mode_dark', self.mode_dark_.get(
) )
        except Exception as e:
            log.write(str(e) + '\n')
        try:
            p.step('line_number')
            write('global', 'line_number', self.line_number_.
get())
        except Exception as e:
            log.write(str(e) + '\n')
        try:
            p.step('encrypt')
            write('global', 'encrypt', self.enc_.get())
        except Exception as e:
            log.write(str(e) + '\n')
        try:
            p.step('puces')
            write('text', 'puces', self.puc_.get())
        except Exception as e:
            log.write(str(e) + '\n')
        try:
            p.step('language')
            write('global', 'lang', self.lang.get())
        except Exception as e:
            log.write(str(e) + '\n')
        try:
            p.step('notifications')
            write('global', 'notifs', self.notifs_.get())
        except Exception as e:
            log.write(str(e) + '\n')
        try:
            p.step('file')
            write('menu', 'file', self.menufile_.get())
```

```
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('edit')
    write('menu', 'edit', self.menuedit_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('format')
write('menu', 'format', self.menufor_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('run')
write('menu', 'run', self.menurun_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('crypt')
    write('menu', 'crypt', self.menucrypt_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('export')
    write('menu', 'export', self.menuexp_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('arch')
    write('menu', 'arch', self.menuarch_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('minitel')
    write('menu', 'minitel', self.menumin_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('opt')
    write('menu', 'opt', self.menuopt_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('help')
    write('menu', 'help', self.menuhlp_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('update')
    write('menu', 'update', self.menuupd_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('extension')
    write('menu', 'extension', self.menuex_.get())
except Exception as e:
```

```
log.write(str(e) + '\n')
try:
    p.step('style')
    write('menu', 'style', self.menustyle_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('view')
write('menu', 'view', self.menuvie_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('conn')
    write('global', 'conn', self.conn_.get())
except Exception as e:
    log.write(str(e) + ' n')
try:
    p.step('username')
write('security', 'username', self.usn_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('password')
    write('security', 'password', self.pwd_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('errors')
    write('global', 'errors', self.err_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('askclose')
    write('global', 'askclose', self.ac_.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('browser')
    write('global', 'browser', self.bro.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('bgd')
    write('text', 'bgd', self.bgd.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('fgd')
    write('text', 'fgd', self.fgd.get())
except Exception as e:
    log.write(str(e) + '\n')
try:
    p.step('bgl')
    write('text', 'bgl', self.bgl.get())
```

```
except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('fgl')
             write('text', 'fgl', self.fgl.get())
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('font')
        write('text', 'font', self.font.get())
except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('tabs')
        write('text', 'tab', str(self.tabs.get()))
except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('check updates')
             write('global', 'look_update', str(self.update_.g
et()))
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('Info bar')
             write('view', 'bar_info', self.vinf_.get())
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('Button bar')
             write('view', 'bar_buttons', self.vbt_.get())
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('size', 'CANCELED')
write('text', 'size', self.size.get())
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('codage', 'CANCELED')
             #write('crypt', 'code', self.coda.get())
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             ## Chemin minitel ! (minitel / [dev, speed = 4800
, bytesize = 7, timeout = 2]
            p.step('minitel\'s alertes')
             write('minitel', 'alerte', self.min_al_.get())
        except Exception as e:
             log.write(str(e) + '\n')
        try:
             p.step('delay')
             write('auto_save', 'delay', str(int(self.spn.get(
```

```
))*60))
         except Exception as e:
             log.write(str(e) + '\n')
         try:
             p.step('path')
             write('auto_save', 'path', self.path_.get())
         except Exception as e:
             log.write(str(e) + '\n')
         log.close()
         p.step('Saving choosed langage')
         set_n_lg(self.langs[self.lg.get()])
         print('Restarting...')
         self.cancel()
self.master.destroy()
         self.__start__()
    def apply(self):
         self.configurating = True
         self.validate_choice()
if __name__ == '__main__':
    from __init__ import *
```