
(VAR) pwk

Information and General setting.

- ASSEMBLY: GPT3-EMB-01.pka
- VERSION: 1.0
- _BUILD_: 1281
- COPYRIGHT: (C)2023 XPLAB s.a.s. - Research in Automation - Brescia - Italy
- Company:
- ProjectName:
- ProjectId:

(VAR) Editor

Changing these settings change the editor behaviour.

- itemViewSize: default (default | BIG)
- itemViewCode: SHOW (default(SHOW) | HIDE)
- itemViewSplit: default (default(horizontal) | VERTICAL)
- StorageDirectory: (Where to store a copy of the assembly)

(VAR) Executor

Here you can set the link between the command line and the EX0, use Px to map command line parameter in EX0 parameter.

- _OS_: (Set run time by executor (WIN,WIN-IOT))
- _ARC_: (Architecture set runtime by executor (X86,ARM))
- _BASEBOARD_: (IOT:product,Manufacturer,version,serialnumber or winboard)
- _PROG_: (program name set runtime by executor)
- STARTLOGO: YES (NO,YES)
- CONS: (YES,PROG(cns_cmd))
- CONS_OS: (NO,YES Os console)
- CONS_OS_PARENT: TERMINATE (CONTINUE,SUSPEND,TERMINATE)
- KEEPOPEN: (YES if Consolle should be close manually)
- LIMIT_ONCE: YES (if YES allow only one instance to run)
- LIMIT_KEY: GTP-TPL-01 (Key used by LIMIT_ONCE you can prepend Global\ or Local\ for scope visibility)
- PASSWORD: (The password needed to open this assembly)
- PASSWORD_ENB: (NO,YES)
- ERR_MAIL_ENB: (TRUE, FALSE (default FALSE)
- ERR_MAIL_HOST: (SMTP Mail server address, for sending crash report)
- ERR_MAIL_IAM: (The sending Host (I am))
- ERR_MAIL_FROM: (Pseudo email address of this application)
- ERR_MAIL_TO: (Destination email)
- ERR_DUMP: TRUE (TRUE, FALSE (default TRUE))
- ON_ERR: (RESTART)
- EX0: Main (Program entry point)
- PARLIS: (Main Attribute for Command Line Parameter LIS PTR)
- P1: (Main Attribute for First command line parameter)
- P2: (Main Attribute for Second command line parameter)

(GUI) MG

- _AUToload_: ON (Values: ON,OFF to disable)

- _ADDR_: (Values: gui IP address empty=default)
- _PORT_: (Values: gui IP PORT address empty=default)
- _FILE_: MG (Name of the UserInterface resources)
- _TRIG_: trig (Trigger EX0 or MTHD)
- _PTR_: (Pointer to open gui)
- _EVT_: (System Event)
- _SIGNAL_: (User Event)
- _PTH_ITEM_: (Path and Name of ITEM generating a mouse event)
- _ITEM_: (Name of ITEM generating a mouse event)
- _PTH_ITEM_ACT_: (Path and Name of active ITEM)
- _ITEM_ACT_: (Name of active ITEM)
- _X_: (X relative to Form)
- _Y_: (Y relative to Form)
- _XW_: (X relative to Screen)
- _YW_: (Y relative to Screen)
- _XC_: (X relative to Control)
- _YC_: (Y relative to Control)
- _BL_: (Button Left)
- _BR_: (Button Right)
- _ON_: (If mouse is On the form)
- _KEY_FLG_: (VLD(b1) ALT(b2) CTRL(b3) SHT(b4) CAPS LOCK(b5) NUM LOCK(b6) SCROLL LOCK(b7))
- _KEY_CODE_: (The Key CODE)
- _KEY_KEY_: (The Key pressed)
- _KEY_VAL_: (The Key value)
- _GUI_: (GUI name)
- caller:
- runFlg: (Core is in execution)
- nId: (Id Number)
- evtL: (Event List)
- evtMx: 10 (Max EVT n° in LIS)
- evtTmMx: 250 (Max time for EVT)
- VoiceSts:
- VOICEcmd:
- LSTPROMPT:
- TVCT:
- SQL:

=====

```
(MTHD) trig
  (SWITCH) _SIGNAL_
    (CASE) _DEFAULT_
      (IF) if
        _SIGNAL_ is valid
```

•_COND_:

.....

COND = ~_SIGNAL_;

.....

(THEN) then

.....

#IF(runFlg==1);

#IF(LIS_NUM(evtL)<evtMx);

```

        LIS_ADD(evtL, LIS_NEW(_SIGNAL_, _PTH_ITEM_, £));
        #END;
        #END;
        .....

(IF) if
    _SIGNAL_ -> skip events
-----

•_COND_:
-----

    .....
    _COND_ = ~_SIGNAL_;
    .....
    (THEN) then
        (BREAK) break
        -----
        •_LEVEL_:    (Type of ITEM that break)
        -----

(SWITCH) _EVT_
-----

•C_CLOSE: WIND_CLS
•C_WINDOW_MOVE: WIND_MOV
•C_KEY_UP: KEY_UP
-----

    (CASE) _DEFAULT_
    (CASE) C_CLOSE
        .....
        #IF(runFlg==1);
        #IF(LIS_NUM(evtL)<evtMx);
        LIS_ADD(evtL, LIS_NEW(£CLOSE, £, £));
        #END;
        #END;
        .....
    (CASE) C_WINDOW_MOVE
        .....
        #IF(runFlg==1);
        #IF(LIS_NUM(evtL)<evtMx);
        LIS_ADD(evtL, LIS_NEW(£winMov, £, £));
        #END;
        #END;
        .....
    (CASE) C_KEY_UP
        (IF) if
            ENTER
            -----
            •_COND_:
            -----

                .....
                _COND_ = _KEY_CODE_ == 13 and _ITEM_=="QRY" ;
                .....
                (THEN) then
                    .....
                    #if(VALUE@\MG\pag\ConWret==1);
                    LIS_ADD(evtL, LIS_NEW(£D0, _PTH_ITEM_, _ITEM_));
                    #end;
                    .....

(BREAK) break
        -----

        •_LEVEL_:    (Type of ITEM that break)

```

```
-----
=====
(MTHD) Manager
-----
```

```
•action:
•opt1:
•opt2:
-----
```

```
(SWITCH) action
-----
```

```
•C_SHOW: SHOW
•C_CLOSE: CLOSE
•C_onLoop: onLoop
•C_WINDOW_MOVE: winMov
•C_DO: DO
•C_VOICE: VOICE
•C_REDO: REDO
•C_CRED: CRED
•C_CLR: CLR
•C_PDFLOAD: PDFload
•C_CONFWRET: ConfWret
•C_PAGHELP: PAGHELP
•C_RMCLoS: RMclos
•C_CLRPFX: ClrPfx
-----
```

```
(CASE) _DEFAULT_
-----
```

```
.....
chatput("[ERR] Unrecognized signal"..action..("(",dbgline,""));
-----
```

```
(CASE) C_SHOW
-----
```

```
.....
GUI_SND(_PTR_,£SHOW);
FOCUS@\MG\pag\QRY=£YES;

°tb=MODEL@\Main;
°in=tbl_inf(°tb,£ROW);
°i=0;
°it=£;
#while(°i+=1 <=°in);

°e=Tbl_itm(°tb,£id,°i);
#if(SRCH(°e,"gpt",NULL,0 ) or °e=="text-davinci-003");

°it=°it++if(~°it,"",£)++°e;
VALUE@\MG\pag\pSETTING\MODEL=°e;
#end;

#end;

ITEMS@\MG\pag\pSETTING\MODEL=°it;

TVCT=TVCT@\main;
sql=tbl_ITM(TVCT,£sql,1);
EX0("PDF2GRD");

Visible@\MG\pag\READme=£true;
°t1=PKG_PTH++PKG_MNFGET(NULL,£DOC,£READme);
```

```

RTF@\MG\pag\READme\READme=FS_FRDS_F(°t1);
.....
(CASE) C_CLOSE
.....
runFlg=0;
.....
(CASE) C_onLoop
(CASE) C_WINDOW_MOVE
-----
•eX:
•eY:
•eSizX:
•eSizY:
•eWSizX:
•eWSizY:
-----
default disabled
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
.....
!!! Wait for BUTTON release ;
°t3=TMR+1500;
#WHILE(_BL_==1 AND TMR<=°t3 );
SLEEP(100);
#END;

!!! Get Desktop size ;
°t2= NULL;
°t1= "EXEC:_GUI_INFO_;VDUSIZ;"++$°t2;
°rf1="_PTR_@"++_GUI_;
GUI_SND(REF(°rf1), °t1);

!!! Wait response ;
°t1 = WAITCND($°t2,£NOTNULL,5000);

!!! Decode Desktop size ;
°lis1=CSV(°t2, ";");

°t1=LIS_POS(°lis1,1);
eWSizX=SPLT(°t1, ":",£RIGHT);

°t1=LIS_POS(°lis1,2);
eWSizY=SPLT(°t1, ":",£RIGHT);

TRASH(°lis1);

eSizX=REF("SizX@"++_GUI_++"\pag");
eSizY=REF("SizY@"++_GUI_++"\pag");

eX=£;
eY=£;

#WHILE(1);
°rf1="X@"++_GUI_++"\pag";
°t1=REF(°rf1);

```

```

#IF(eX!=°t1);!!! X changed ? ;
eX=°t1;

#IF(eX<0);
REF(°rf1)=0;
#ELSE;
°t1=eWSizX-eSizX;
#IF(eX>°t1);
REF(°rf1)=°t1;
#END;
#END;
#END;

°rf1="Y@"+"+_GUI_++"\pag";
°t1=REF(°rf1);
#IF(eY!=°t1);!!! Y changed ? ;
eY=°t1;

#IF(eY<0);
REF(°rf1)=0;
#ELSE;
°t1=eWSizY-eSizY;
#IF(eY>°t1);
REF(°rf1)=°t1;
#END;
#END;
#END;

#IF(_BL_!=1);!!! Mouse released ;
#BREAK;
#END;

SLEEP(250);
#END;

.....
(EXEC) evt_clear
(CASE) C_DO
(IF) if
-----
•_COND_:
-----
.....
COND_ = ~VALUE@\MG\pag\QRY==0;
.....
(THEN) then
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----

.....
Visible@\MG\pag\INPROGRESS=£TRUE;
TEXT@\MG\pag\HTTP=£;
LSTPROMPT=VALUE@\MG\pag\QRY;

GETALL@\MG\pag\pPDF\gridPanel\DOC=£YES;
WAITCND($GETALL@\MG\pag\pPDF\gridPanel\DOC,£EMPTY,300);

°slct=£;
#if(~ALL@\MG\pag\pPDF\gridPanel\DOC);

```

```

°tb=TBL_NEW(ALL@\MG\pag\pPDF\gridPanel\DOC,£ROW,";", "|");
°in=tbl_inf(°tb,£ROW);
°i=0;
#while(°i+=1 <=°in);
#if(tbl_itm(°tb,1,°i));
°slct=°slct++if(~°slct,"",£)++tbl_itm(°tb,2,°i);
#end;
#end;
#end;
.....
(EXEC) \AI_CORE\QRY
(SET) set
.....
QRY=LSTPROMPT;
MAXT=VALUE@\MG\pag\pSETTING\MAXT;
MODEL=VALUE@\MG\pag\pSETTING\MODEL;
TYPE=if(VALUE@\MG\pag\pSETTING\pTYPE\CHAT==1, £CHAT,£CPLT);
PFX=VALUE@\MG\pag\pFX\PFX;
SLCT=°slct;
.....
(GET) get
.....
°rply=RPLY;
°res=RES;
°inf=INF;
.....
.....
°cr=char(13);
#if(°res==£OK);

SEL_START@\MG\pag\REPLY=1;
SEL_CLRFRG@\MG\pag\REPLY="230;230;230";
SEL_FNT_SIZ@\MG\pag\REPLY=12;
SEL_FNT_STYLE@\MG\pag\REPLY=£BOLD;

SEL_TXT@\MG\pag\REPLY=°cr++"USER:"++°cr;

SEL_CLRFRG@\MG\pag\REPLY="220;220;240";
SEL_FNT_STYLE@\MG\pag\REPLY=£;

SEL_TXT@\MG\pag\REPLY=LSTPROMPT++°cr;

!!=====;

SEL_START@\MG\pag\REPLY=1;
SEL_CLRFRG@\MG\pag\REPLY="230;230;230";
SEL_FNT_SIZ@\MG\pag\REPLY=12;
SEL_FNT_STYLE@\MG\pag\REPLY=£BOLD;

SEL_TXT@\MG\pag\REPLY=°cr++"GPTx:"++°cr;

SEL_FNT_SIZ@\MG\pag\REPLY=13;
SEL_CLRFRG@\MG\pag\REPLY="240;240;240";
SEL_FNT_STYLE@\MG\pag\REPLY=£ITALIC;

SEL_TXT@\MG\pag\REPLY=°rply++°cr;

#if(VOICEcmd);

```

```

TEXT@\MG\pag\AUDIO_name\VOICE=°rply;
#end;

VALUE@\MG\pag\QRY=£;

#end;

Visible@\MG\pag\INPROGRESS=£FALSE;
TEXT@\MG\pag\HTTP=°res.."["++°inf++"]";
.....
(CASE) C_VOICE
.....
#if(VOICEcmd==1);
TEXT@\MG\pag\VOICE="Audio ON";
VOICEcmd=0;
STOP@\MG\pag\AUDIO_name\VOICE=1;
#else;
TEXT@\MG\pag\VOICE="Audio OFF";
VOICEcmd=1;
#end;
.....
(CASE) C_REDO
.....
VALUE@\MG\pag\QRY= LSTPROMPT=VALUE@\MG\pag\QRY;
.....
(CASE) C_CRED
.....
Visible@\MG\pag=£FALSE;
.....
(EXEC) \CRD\Starter
(SET) set
.....
mode=£EXEC;    !!EXEC, THREAD;
par_nId=£;
par_Gui=£;
.....
Visible@\MG\pag=£True;
.....
(CASE) C_CLR
.....
VALUE@\MG\pag\REPLY=£;
tbl_chg(tblCht@\AI_CORE, NULL, 0);
.....
(CASE) C_PDFLOAD
.....
°pdfEnum=GUI_DLGOFD(_PTR_, £TRUE, NULL, ".pdf", NULL, "PDF|*.pdf|TXT|*.txt|
CSV|*.csv", NULL, NULL, "Select your PFD document");
.....
.....
#if(~°pdfEnum);
EXOTHR("PDFLOAD", PDFENUM::°pdfEnum);
#end;
.....
(CASE) C_CONFWRET
.....
#if(VALUE@\MG\pag\ConWret==1);
Visible@\MG\pag\DO=£FALSE;
CONFWRET@\MG\pag\QRY=£TRUE;

```



```

        #else;
        Visible@\MG\pag\DO=£TRUE;
        CONFWRRET@\MG\pag\QRY=£FALSE;
        #end;
        .....
    (CASE) C_PAGHELP
        .....
        Visible@\MG\pag\READme=£TRUE;
        .....
    (CASE) C_RMCLOS
        .....
        Visible@\MG\pag\READme=£FALSE;
        .....
    (CASE) C_CLRPFX
        .....
        VALUE@\MG\pag\PFX\PFX=£;
        .....
    (BREAK) break
    -----
    •_LEVEL_:   (Type of ITEM that break)
    -----
    <->
    =====
    (MTHD) Core
    -----
    •t1:
    •locRes:
    •evtIni:
    •lis1:
    -----
        .....
        runFlg=1;

        evtL=LIS_NEW();
        VOICEcmd=0;
        TEXT@\MG\pag\VOICE="Audio ON";
        .....
    (EXEC) Manager
        (SET) set
            .....
            action=£SHOW;
            .....
    (WHILE) while
        Main Loop
    -----
    •_COND_:
    -----
        .....
        _COND_= runFlg;
        .....
    (DO) do
        (EXEC) Manager
            -----
            •_PAR_: ONCE (SYNC ONCE ONCE_FOR_CALLER)
            •_RSLT_: (For ONCExx the name of the symbol where to put the result
            -1=failToStart 0=starting 1=start. ONCE_FOR_CALLER is synchronous)
            -----
            (SET) set

```

```

.....
action=£onLoop;
opt1=£;
opt2=£;
.....
(WHILE) while
  Loop EVT
-----
•_COND_:
-----
  (PRE) pre
    .....
    evtIni=TMR;
    t1=evtIni+evtTmMx;
    .....
    .....
    _COND_= TMR<=t1;
    .....
    (DO) do
      .....
      lis1=LIS_POP(evtL);
      .....
      (IF) if
        Event to manage ?
        -----
        •_COND_:
        -----
          .....
          _COND_= lis1>0;
          .....
          (THEN) then
            (EXEC) Manager
            (SET) set
              .....
              action=LIS_POS(lis1,1);
              opt1=LIS_POS(lis1,2);
              opt2=LIS_POS(lis1,3);
              .....
            TRASH(lis1);
            .....
          (ELSE) else
            .....
            SLEEP(25);
            .....
(LBL) GUI_Alive
  .....
  locRes=GUI_ALV(_PTR_);
  .....
  (IF) if
    Lost alive
    -----
    •_COND_:
    -----
      .....
      _COND_= locRes!=1;
      .....
      (THEN) then
        (GOTO) Exit

```

(LBL) Exit

```
.....
GUI_SND(_PTR_, £HIDE);
runFlg=0;

#IF(evtL>0);
TRASH(LIS_USE(evtL));!!! Trash of pointer inside evtL ;
TRASH(evtL);!!! Trash of evtL ;
#END;
.....
```

=====

(MTHD) Starter

- mode: (£EXEC, £THREAD : EXEC wait until the page is closed, THREAD launch the page as indipendent)
 - par_nId: (For remotable page: it is the number of connection, conNId in the man_usr method of ES (enterprise server) block. Otherwise it is unused (write £ or so))
 - par_Gui: (Name of the caller gui, for advanced uses. You can not specify it (£) if the page is not remotable.)
 - locRes:
-

(LBL) GUI_Dup

(IF) if
Local?

•_COND_:

```
.....
_COND_ = _AUTOLOAD_==£ON;
.....
(THEN) then
  (CALL) Init_Var
  (GOTO) End
(EXEC) \ULib\GUI\Gui_Fnc
(SET) set
  .....
  action=£Prepare; !!SetPos, Dup, Destroy, Prepare, Show;
  Opt=par_nId; !!;
  RefPg=_FILE_; !!Reference no @\;
  distX=£; !!Distance X from border;
  distY=£; !!Distance Y from border;
  .....
(GET) get
  .....
  locRes=res; !!Risultato;
  .....
(IF) if
  ERR?
```

•_COND_:

```
.....
_COND_ = locRes==£ERR;
.....
(THEN) then
  .....
```

```

chatput("[ERR] Error in page preparation (",dbgline,"");
.....
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
(IF) if
LOAD?
-----
•_COND_:
-----
.....
COND_ = locRes==£LOAD;
.....
(THEN) then
(CALL) Init_Var
(CALL) translation
(LBL) End
(IF) if
Already running
-----
•_COND_:
-----
.....
COND_ = runFlg@\MG==1;
.....
(THEN) then
.....
GUI_SND(_PTR@\MG,£SHOW);
.....
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
(IF) if
Run as THREAD or EXEC
-----
•_COND_:
-----
.....
COND_ = mode==£THREAD;
.....
(THEN) then
(THREAD) \MG\Core
-----
•_PAR_: ONCE (SYNC ONCE ONCE_FOR_CALLER)
•_RSLT_: (For ONCExx the name of the symbol where to put the result
-1=failToStart 0=starting 1=start. ONCE_FOR_CALLER is synchronous)
-----
(ELSE) else
(EXEC) \MG\Core
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
<->
(BLK) Init_Var
.....

```

```

    caller@\MG=par_Gui;
    nId@\MG=par_nID;
    .....
(BLK) translation
    .....
    #WHILE(1);
    °res=£SKIP;

    #IF(NOT ISNUM(par_nId));
    #BREAK;
    #END;

    #IF(NOT EXIST("\DATA\TRSL"));
    #BREAK;
    #END;

    °res=£OK;
    #BREAK;
    #END;
    .....
(IF) if
    OK ?
    -----
    •_COND_:
    -----
    .....
    _COND_= °res==£SKIP;
    .....
    (THEN) then
        (BREAK) break
    -----
    •_LEVEL_: (Type of ITEM that break)
    -----
    (EXEC) \DATA\TRSL\gui_lod
    (SET) set
    .....
    GUI=_GUI_@\MG;
    nId=par_nId;
    .....
=====
(MTHD) evt_clear
    Reset the EVT list
    -----
    •lis1:
    -----
    .....
    #WHILE(1);
    lis1=LIS_POP(evtL);
    #IF(lis1<=0);!!! Invalid PTR -> end of list;
    #BREAK;
    #END;

    TRASH(lis1);
    #END;
    .....
=====
(MTHD) PDFLOAD
    -----
    •pdfenum:

```

•pdf:

(WHILE) while

•_COND_:

(PRE) pre

.....
°pl=TKNZ(pdfenum, ";");
.....

.....
pdf=lis_pop(°pl);

COND = ~PDF;
.....

(DO) do

.....
°pdf=SPLT(SPLT(pdf, ".pdf", £LEFTORALL, £REV, 0), "\", £RIGHTORALL, £REV);
°qr=DB_QRY(sql, "Select count(*) FROM doc WHERE slct="++quose(°pdf));
°ex=DB_GET(°qr, £FLD, 1, 1);
trash(°qr);
.....

(IF) if

Already In

•_COND_:

.....
COND = °ex;
.....

(THEN) then

.....
°r=GUI_DLGMMSG(_PTR_, "File already in Data", "Do you want to
reload"..pdf, £YES_NO, £EXCLAMATION);
.....

(IF) if

•_COND_:

.....
COND = °r!=£YES;
.....

(THEN) then

(BREAK) break

•_LEVEL_: (Type of ITEM that break)

(ELSE) else

.....
°qry="SELECT id FROM dat WHERE slct="++quose(°pdf);
°qr=DB_QRY(sql, °qry);
#if(°qr);

°tb=DB_GET(°qr, £TBL);

°in=TBL_INF(°tb, £ROW);

°i=0;

°MNG=TBL_ITM(TVCT, £MNG, 1);

#while(°i+=1 <=°in);

```

AIT_VCT_DEL(°MNg,TBL_ITM(°tb,£ID,°i));
#end;
TRASH(°qr,°tb);

°qry="DELETE FROM dat WHERE slct="++quose(°pdf);
°qr=DB_QRY(sql,°qry);
trash(°qr);

°qry="DELETE FROM doc WHERE slct="++quose(°pdf);
°qr=DB_QRY(sql,°qry);
trash(°qr);

#end;

```

```

.....
Visible@\MG\pag\pPDF\LOAD=£TRUE;

TEXT@\MG\pag\pPDF\LOAD\name=pdf;

EX0("\AI_DB\GPTLoad",TVCT::TVCT,OBJ::pdf);
Visible@\MG\pag\pPDF\LOAD=£FALSE;

EX0("PDF2GRD");

```

(DONXT) doNxt

```

.....
trash(°pl);
.....

```

===== (MTHD) PDF2GRD

```

.....
°dr=DB_QRY(sql,"SELECT slct FROM doc");
°tb=DB_GET(°dr,£TBL);
°t=TBL_EXP(°tb,"","","");
rows@\MG\pag\pPDF\gridPanel\DOC=tbl_inf(°tb,£ROW);
ColSetNum@\MG\pag\pPDF\gridPanel\DOC=2;
ColSetVal@\MG\pag\pPDF\gridPanel\DOC=°t;

trash(°dr,°tb);
.....
=====

```

===== (GUI) CRD

- _AUToload_: ON (Values: ON,OFF to disable)
- _ADDR_: (Values: gui IP address empty=default)
- _PORT_: (Values: gui IP PORT address empty=default)
- _FILE_: CR (Name of the UserInterface resources)
- _TRIG_: trig (Trigger EX0 or MTHD)
- _PTR_: (Pointer to open gui)
- _EVT_: (System Event)
- _SIGNAL_: (User Event)
- _PTH_ITEM_: (Path and Name of ITEM generating a mouse event)
- _ITEM_: (Name of ITEM generating a mouse event)
- _PTH_ITEM_ACT_: (Path and Name of active ITEM)
- _ITEM_ACT_: (Name of active ITEM)

- _X_: (X relative to Form)
- _Y_: (Y relative to Form)
- _XW_: (X relative to Screen)
- _YW_: (Y relative to Screen)
- _XC_: (X relative to Control)
- _YC_: (Y relative to Control)
- _BL_: (Button Left)
- _BR_: (Button Right)
- _ON_: (If mouse is On the form)
- _KEY_FLG_: (VLD(b1) ALT(b2) CTRL(b3) SHT(b4) CAPS LOCK(b5) NUM LOCK(b6) SCROLL LOCK(b7))
- _KEY_CODE_: (The Key CODE)
- _KEY_KEY_: (The Key pressed)
- _KEY_VAL_: (The Key value)
- _GUI_: (GUI name)
- caller:
- runFlg: (Core is in execution)
- nId: (Id Number)
- evtL: (Event List)
- evtMx: 10 (Max EVT n° in LIS)
- evtTmMx: 250 (Max time for EVT)

=====

```

(MTHD) trig
  (SWITCH) _SIGNAL_
    (CASE) _DEFAULT_
      (IF) if
        _SIGNAL_ is valid
        -----
        •_COND_:
        -----

        .....
        _COND_ = ~_SIGNAL_;
        .....
        (THEN) then
          .....
          #IF(runFlg==1);
          #IF(LIS_NUM(evtL)<evtMx);
          LIS_ADD(evtL,LIS_NEW(_SIGNAL_,_PTH_ITEM_,£));
          #END;
          #END;
          .....

      (IF) if
        _SIGNAL_ -> skip events
        -----
        •_COND_:
        -----

        .....
        _COND_ = ~_SIGNAL_;
        .....
        (THEN) then
          (BREAK) break
          -----
          •_LEVEL_: (Type of ITEM that break)
          -----

  (SWITCH) _EVT_

```


- C_CLOSE: WIND_CLS
- C_WINDOW_MOVE: WIND_MOV

(CASE) _DEFAULT_
(CASE) C_CLOSE

```
.....
#IF(runFlg==1);
#IF(LIS_NUM(evtL)<evtMx);
LIS_ADD(evtL,LIS_NEW(£CLOSE,£,£));
#END;
#END;
```

(CASE) C_WINDOW_MOVE

```
.....
#IF(runFlg==1);
#IF(LIS_NUM(evtL)<evtMx);
LIS_ADD(evtL,LIS_NEW(£winMov,£,£));
#END;
#END;
```

(BREAK) break

- _LEVEL_: (Type of ITEM that break)

===== (MTHD) Manager

- action:
- opt1:
- opt2:

(SWITCH) action

- C_SHOW: SHOW
- C_CLOSE: CLOSE
- C_onLoop: onLoop
- C_WINDOW_MOVE: winMov
- C_SAVE: SAVE
- C_OAI: OAI

(CASE) _DEFAULT_

```
.....
chatput("[ERR] Unrecognized signal"..action.. "(" ,dbgline,"");
.....
```

(CASE) C_SHOW

```
.....
GUI_SND(_PTR_,£SHOW);
```

```
TEXT@\CRD\pag\info="To use this program you need a key that you can get
from OpenAi site (see button below)";
.....
```

(CASE) C_CLOSE

(IF) if

- _COND_:

```

.....
 COND_ = ~EPT@\Main==0 or ~KEY@\Main==0;
.....
(THEN) then
.....
 °r=GUI_DLGMMSG(_PTR_,"INVALID CREDENTIAL","Credential are
invalid: Do you want to close the program?" ,£OK_CANCEL,£QUESTION);
.....
(IF) if
-----
• COND_:
-----

.....
 COND_ = °r == £OK;
.....
(THEN) then
(END) end
(ELSE) else
(BREAK) break
-----
• LEVEL_: (Type of ITEM that break)
-----

.....
runFlg=0;
.....
(CASE) C_onLoop
.....
#if(~VALUE@\CRD\pag\KEY==0 or ~VALUE@\CRD\pag\EPT==0);
Visible@\CRD\pag\SAVE=£FALSE;
#else;
Visible@\CRD\pag\SAVE=£true;
#end;
.....
(CASE) C_WINDOW_MOVE
-----
•ex:
•ey:
•sizX:
•sizY:
•wsizX:
•wsizY:
-----
default disabled
(BREAK) break
-----
• LEVEL_: (Type of ITEM that break)
-----

.....
!!! Wait for BUTTON release ;
°t3=TMR+1500;
#WHILE(_BL_==1 AND TMR<=°t3 );
SLEEP(100);
#END;

!!! Get Desktop size ;
°t2= NULL;
°t1= "EXEC:_GUI_INFO_;VDUSIZ;"++$°t2;
°rf1="_PTR_@"++_GUI_;
```

```

GUI_SND(REF(°rf1),°t1);

!!! Wait response ;
°t1 = WAITCND($°t2,£NOTNULL,5000);

!!! Decode Desktop size ;
°lis1=CSV(°t2,";");

°t1=LIS_POS(°lis1,1);
eWSizX=SPLT(°t1,":",£RIGHT);

°t1=LIS_POS(°lis1,2);
eWSizY=SPLT(°t1,":",£RIGHT);

TRASH(°lis1);

eSizX=REF("SizX@\"+_GUI_++\"\\pag");
eSizY=REF("SizY@\"+_GUI_++\"\\pag");

eX=£;
eY=£;

#WHILE(1);
°rf1="X@\"+_GUI_++\"\\pag";
°t1=REF(°rf1);
#IF(eX!=°t1);!!! X changed ? ;
eX=°t1;

#IF(eX<0);
REF(°rf1)=0;
#ELSE;
°t1=eWSizX-eSizX;
#IF(eX>°t1);
REF(°rf1)=°t1;
#END;
#END;
#END;

°rf1="Y@\"+_GUI_++\"\\pag";
°t1=REF(°rf1);
#IF(eY!=°t1);!!! Y changed ? ;
eY=°t1;

#IF(eY<0);
REF(°rf1)=0;
#ELSE;
°t1=eWSizY-eSizY;
#IF(eY>°t1);
REF(°rf1)=°t1;
#END;
#END;
#END;

#IF(_BL_!=1);!!! Mouse released ;
#BREAK;
#END;

SLEEP(250);

```

```

#END;
.....
(EXEC) evt_clear
(CASE) C_SAVE
.....
EPT@\Main=VALUE@\CRD\pag\EPT;
KEY@\Main=VALUE@\CRD\pag\KEY;
ORG@\Main="POWER-KI User";

KB1_QRY(KBC@\MAin, "\OAI\EPT="++quos(EPT@\Main), £TEXT);
KB1_QRY(KBC@\MAin, "\OAI\KEY="++quos(KEY@\Main), £TEXT);
KB1_QRY(KBC@\MAin, "\OAI\ORG="++quos(ORG@\Main), £TEXT);

kb1_sav(KBC@\MAin);
.....
(CASE) C_OAI
.....
OSshell(NULL, £OPEN, "https://platform.openai.com/signup");
.....
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
<->
=====
(MTHD) Core
-----
•t1:
•locRes:
•evtIni:
•lis1:
-----
.....
runFlg=1;

evtL=LIS_NEW();
.....
(EXEC) Manager
(SET) set
.....
action=£SHOW;
.....
(WHILE) while
Main Loop
-----
•_COND_:
-----
.....
 COND_ = runFlg;
.....
(DO) do
(EXEC) Manager
-----
•_PAR_: ONCE (SYNC ONCE ONCE_FOR_CALLER)
•_RSLT_: (For ONCExx the name of the symbol where to put the result
-1=failToStart 0=starting 1=start. ONCE_FOR_CALLER is synchronous)
-----

```

```

    (SET) set
        .....
        action=£onLoop;
        opt1=£;
        opt2=£;
        .....
(WHILE) while
    Loop EVT
-----
•_COND_:
-----
    (PRE) pre
        .....
        evtIni=TMR;
        t1=evtIni+evtTmMx;
        .....
        _COND_= TMR<=t1;
        .....
    (DO) do
        .....
        lis1=LIS_POP(evtL);
        .....
        (IF) if
            Event to manage ?
        -----
        •_COND_:
        -----
            .....
            _COND_= lis1>0;
            .....
            (THEN) then
                (EXEC) Manager
                (SET) set
                    .....
                    action=LIS_POS(lis1,1);
                    opt1=LIS_POS(lis1,2);
                    opt2=LIS_POS(lis1,3);
                    .....
                TRASH(lis1);
                .....
            (ELSE) else
                .....
                SLEEP(25);
                .....
(LBL) GUI_Alive
        .....
        locRes=GUI_ALV(_PTR_);
        .....
        (IF) if
            Lost alive
        -----
        •_COND_:
        -----
            .....
            _COND_= locRes!=1;
            .....
            (THEN) then

```

(GOTO) Exit

(LBL) Exit

```
.....
GUI_SND(_PTR_,£HIDE);
runFlg=0;

#IF(evtL>0);
TRASH(LIS_USE(evtL));!!! Trash of pointer inside evtL ;
TRASH(evtL);!!! Trash of evtL ;
#END;
.....
```

=====

(MTHD) Starter

-
- mode: (£EXEC,£THREAD : EXEC wait until the page is closed, THREAD launch the page as independent)
 - par_nId: (For remotable page: it is the number of connection, conNId in the man_usr method of ES (enterprise server) block. Otherwise it is unused (write £ or so))
 - par_Gui: (Name of the caller gui, for advanced uses. You can not specify it (£) if the page is not remotable.)
 - locRes:
-

(LBL) GUI_Dup

(IF) if
Local?

•_COND_:

```
.....
_COND_ = _AUTOLOAD_==£ON;
.....
(THEN) then
  (CALL) Init_Var
  (GOTO) End
(EXEC) \ULib\GUI\Gui_Fnc
(SET) set
.....
action=£Prepare; !!SetPos, Dup, Destroy, Prepare, Show;
Opt=par_nId; !!;
RefPg=_FILE_; !!Reference no @\;
distX=£; !!Distance X from border;
distY=£; !!Distance Y from border;
.....
```

(GET) get

```
.....
locRes=res; !!Risultato;
.....
```

(IF) if
ERR?

•_COND_:

```
.....
_COND_ = locRes==£ERR;
.....
```

(THEN) then

```

.....
chatput("[ERR] Error in page preparation (",dbgline,"");
.....
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
(IF) if
  LOAD?
-----
•_COND_:
-----
  .....
  _COND_ = locRes==£LOAD;
  .....
  (THEN) then
    (CALL) Init_Var
    (CALL) translation
  (LBL) End
(IF) if
  Already running
-----
•_COND_:
-----
  .....
  _COND_ = runFlg@\CRD==1;
  .....
  (THEN) then
    .....
    GUI_SND(_PTR_@\CRD,£SHOW);
    .....
    (BREAK) break
    -----
    •_LEVEL_: (Type of ITEM that break)
    -----
(IF) if
  Run as THREAD or EXEC
-----
•_COND_:
-----
  .....
  _COND_ = mode==£THREAD;
  .....
  (THEN) then
    (THREAD) \CRD\Core
    -----
    •_PAR_: ONCE (SYNC ONCE ONCE_FOR_CALLER)
    •_RSLT_: (For ONCExx the name of the symbol where to put the result
      -1=failToStart 0=starting 1=start. ONCE_FOR_CALLER is synchronous)
    -----
  (ELSE) else
    (EXEC) \CRD\Core
(BREAK) break
-----
•_LEVEL_: (Type of ITEM that break)
-----
<->
(BLK) Init_Var

```

```

.....
caller@\CRD=par_Gui;
nId@\CRD=par_nID;
.....

```

(BLK) translation

```

.....
#WHILE(1);
°res=£SKIP;

```

```

#IF(NOT ISNUM(par_nId));
#BREAK;
#END;

```

```

#IF(NOT EXIST("\DATA\TRSL"));
#BREAK;
#END;

```

```

°res=£OK;
#BREAK;
#END;

```

```

.....
(IF) if
  OK ?

```

```

-----
•_COND_:
-----

```

```

.....
COND= °res==£SKIP;
.....

```

```

(THEN) then
  (BREAK) break
-----

```

```

•_LEVEL_: (Type of ITEM that break)
-----

```

```

(EXEC) \DATA\TRSL\gui_lod
(SET) set

```

```

.....
GUI=_GUI_@\CRD;
nId=par_nId;
.....

```

```

=====
(MTHD) evt_clear
  Reset the EVT list
-----

```

```

•lis1:
-----

```

```

.....
#WHILE(1);
lis1=LIS_POP(evtL);
#IF(lis1<=0);!!! Invalid PTR -> end of list;
#BREAK;
#END;

```

```

TRASH(lis1);
#END;

```

```

=====
(EX0) JSON

```

•TEXT:
•kb1:

(EXEC) PARSE
(SET) set

.....
JSON=TEXT; !!JSON text;
.....

(GET) get

.....
kb1=kb1; !!PTR to KB1;
.....

(MTHD) PARSE

•JSON: (JSON text)
•kb1: (PTR to KB1)
•TKN: (LIS of Token)
•TT: (Token Typ)
•TK: (Token)
•LTT:
•LTK:
•STK: (Stack TBL)
•stkIDX: (Stack index;)
•STS: (Status)
•STKSTS: (Stack status)
•PTH: (Path)
•OBJCNT: (Object Count)
•ARYCNT: (Array count)
•ARYELM:
•OBJ: (Actual Object)
•NOBJ:
•TOBJ: (Counter OBJ)
•TARY: (Counter Ary)

(IF) if

•_COND_:

.....
COND=0;
JSON=NSP(JSON);
#if(len(JSON));

JSON=SYMB_RPLC(JSON, "\\d\\n", char(0x8000));
JSON=SYMB_RPLC(JSON, "\\n", char(0x8000));
JSON=SYMB_RPLC(JSON, "\\\"", char(0x8001));
JSON=SYMB_RPLC(JSON, "\\\"", char(0x8002));

tkn=tknzop(JSON, "[", "{", "}", "]", ":", ",", "(", ")", "\"");

#if(!lis_num(tkn));
trash(tkn);
COND= 1;
#end;
#end;

```

.....
(THEN) then
  (BREAK) break
-----

•_LEVEL_:   (Type of ITEM that break)
-----

(LBL) NoToken
  Detect token inside ""
-----

•nlis:   (New List)
-----

.....
°nlis=lis_new;
°inf=0;

°tk=£;
°tkn=£;
lis_pos(tkn,1);
#while(lis_num(tkn));

°ltk=°tk;
°tk=lis_get(tkn);

#if(°inf);

#if(°tk != "") );
°tkn=°tkn++°tk;
#skip;
#end;

#if(°tk == "");
lis_add(°nlis,quode(°tkn));
°tkn=£;
°inf=0;
#skip;
#end;

#else;

#if(°tk != "") );
°tk=NSP(°tk,£SC);
#if(~°tk);
lis_add(°nlis,°tk);
#end;
#skip;
#else;
#if(°Ltk == "");
#skip;
#end;

#end;

°inf=1;
°tkn=£;
#end;
#end;

trash(tkn);
tkn=°nlis;

```

```

lis_pos(tkn,1);
.....
(while) while_1
-----
•_COND_:
-----
(PRE) pre
.....
kb1=KB1_OPN_NTHS();
STS=£ND; !!NOT DEFINED;
PTH="\JSON";
OBJ=£JSON;
NOBJ=£;
OBJCNT=0;
ARYCNT=0;
ARYELM=0;

TOBJ=0;
TARY=0;
trash(stk);

stk=TBL_NEW(NULL,1,NULL,NULL,"pth;sts;obj;objcnt;arycnt;aryelm");
stkIdx=1;

lis_pos(tkn,1);
.....
.....
 COND_ = lis_num(TKN);
.....
(DO) do
(CALL) GetTkn
(SWITCH) TT
-----
•C_ST: ST   (String)
•C_OB: OB   (Object Begin)
•C_OE: oe   (Object End)
•C_AB: AB   (Array Begin)
•C_AE: AE   (Array End)
•C_VS: VS   (Value Separator)
-----
(CASE) _DEFAULT_
(CASE) C_ST
(SWITCH) STS
-----
•C_OBJ: OBJ   (Object)
•C_ARY: ARY   (Array)
-----
(CASE) _DEFAULT_
(CASE) C_OBJ
.....
  #if(fst(tk)=="" and lst(tk)== "");
  TK=(TK <<1)>>1 ;
  #end;
.....
(CALL) GetTkn
.....
  #if(TT==£VS);
  !!TT=£ST;

```

```

    TK=LTK;
    #end;

    #if(fst(tk)==" " and lst(tk)==" ");
    TK=(TK <<1)>>1 ;
    #end;

    #if(TT==£ST or TT==£VS);

    TK=quose(TK);

    !!chatput(pth++"."++LTK++"."++tk);
    kb1_dlg(kb1,pth++"."++LTK++"."++tk);
    TT=LTT;

    #else;
    NOBJ=LTK;
    #end;
    .....
(CASE) C_ARY
    .....
    #if(fst(tk)==" " and lst(tk)==" ");
    TK=(TK <<1)>>1 ;
    #end;
    .....
    (CALL) GetTkn
    .....
    #if(TT==£VS or TT==£AE);
    aryelm+=1;
    °obj="_AE_"++aryelm;

    LTK=quose(LTK);

    !!chatput(pth++"."++°obj++"."++ltk);

    kb1_dlg(kb1,pth++"."++°obj++"."++ltk);

    #else;
    NOBJ=ltk;
    #end;
    .....
(CASE) C_OB
    .....
    #if(~NOBJ==0);
    #if(STS==£ARY);
    arycnt+=1;
    nobj="_AE_"++arycnt;
    °TOBJ="_AE_"++arycnt;
    #else;
    TOBJ+=1;
    objCnt+=1;
    nobj="_OBJ_"++objCnt;
    °TOBJ="_OBJ_"++TOBJ;
    #end;
    #else;
    °TOBJ=NOBJ;
    #end;

    tbl_itm(stk,£STS,stkidx,sts);

```

```

tbl_itm(stk,£Pth,stkidx,pth);
tbl_itm(stk,£OBJ,stkidx,obj);
tbl_itm(stk,£OBJcnt,stkidx,objcnt);
tbl_itm(stk,£ARYcnt,stkidx,arycnt);
tbl_itm(stk,£ARYelm,stkidx,aryelm);

stkIdx=tbl_chg(stk,NULL,£ADD,£ROW);

objcnt=0;
arycnt=0;
aryelm=0;

OBJ=NOBJ;
pth=pth++"\ "++obj;
NOBJ=£;

!!chatput(pth++"="++quose(°TOBJ));
kb1_dlg(kb1,pth++"="++quose(°TOBJ)++";"++pth++":=£OBJ");

```

```

STS=£OBJ;

```

(CASE) C_OE

```

.....
stkIdx=TBL_CHG(stk,NULL,£SUB,£ROW);

sts=tbl_itm(stk,£STS,stkidx);
pth=tbl_itm(stk,£Pth,stkidx);
obj=tbl_itm(stk,£OBJ,stkidx);
objcnt=tbl_itm(stk,£OBJcnt,stkidx);
arycnt=tbl_itm(stk,£ARYcnt,stkidx);
aryelm=tbl_itm(stk,£ARYelm,stkidx);

```

(CASE) C_AB

```

.....
#if(~NOBJ==0);
#if(STS==£OBJ);
TARY+=1;
aryCnt+=1;
nobj="_ARY_"++aryCnt;
°TOBJ="_ARY_"++TARY;
#else;
aryElm+=1;
nobj="_AE_"++aryElm;
°TOBJ=NOBJ;
#END;
#else;
°TOBJ=NOBJ;
#end;

tbl_itm(stk,£STS,stkidx,sts);
tbl_itm(stk,£Pth,stkidx,pth);
tbl_itm(stk,£OBJ,stkidx,obj);
tbl_itm(stk,£OBJcnt,stkidx,objcnt);
tbl_itm(stk,£ARYcnt,stkidx,arycnt);
tbl_itm(stk,£ARYelm,stkidx,aryelm);

stkIdx=tbl_chg(stk,NULL,£ADD,£ROW);

```

```

objcnt=0;
arycnt=0;
aryelm=0;

OBJ=NOBJ;
pth=pth++"\ "++obj;
NOBJ=£;

#if(STS==£ARY);
°tag="ARY,AE";
#else;
°tag="ARY";
#endif;

!!chatput(pth++"="++quose(°TOBJ));
kb1_dlg(kb1,pth++"="++quose(°TOBJ)++";"++pth++":="++quos(°tag));

STS=£ARY;
.....
(CASE) C_AE
.....
stkIdx=tbl_chg(stk,NULL,£SUB,£ROW);

sts=tbl_itm(stk,£STS,stkidx);
pth=tbl_itm(stk,£Pth,stkidx);
obj=tbl_itm(stk,£OBJ,stkidx);
objcnt=tbl_itm(stk,£OBJcnt,stkidx);
arycnt=tbl_itm(stk,£ARYcnt,stkidx);
aryelm=tbl_itm(stk,£ARYelm,stkidx);
.....
(CASE) C_VS
(CALL) GetTkn
(DONXT) doNxt
.....
trash(tkn);

!!kb1_sav(kb1,"Json.kb1");
.....
(BLK) GetTkn
.....
LTK=tk;
LTT=tt;

#while(LIS_NUM(tkn));
tk=nsp(LIS_GET(tkn));

#if(tk=="");
TT=£VS;
#else;
TT=SYMB_DCD(TK,"[,]{,}:","£AB,£AE,£OB,£OE,£NS");
#if(IsNULL(TT) and ~TK);
TT=£ST;
TK=SYMB_RPLC(TK,char(0x8000),CrLf);
TK=SYMB_RPLC(TK,char(0x8001),"");
TK=SYMB_RPLC(TK,char(0x8002),"\\");
#break;
#end;
#end;

```

```

    #if(TT != "NS" );
    #break;
    #end;
    #end;

```

```

    .....

```

```

=====

```

(VAR) CONFIG

Strumenti

- TBLIDX: (Main Tbl)
- TGEN:
- TOAI: (Tabella OpenAi)
- TVOI: (Tabella Voice)
- TPFX: (Tsbella Prefissi)
- TFTR: (Tabella Filtro)

```

=====

```

(MTHD) TV_2_TBL_int

Ritorna il contenuto di una Tavola (doc) in una tabella

- DOC: (PTR to doc)
- TVI: (Nome Tavola)
- HEAD: (£YES £NO)
- TBL:
- tv:
- nr:
- nc:
- nh:
- r:
- c:
- h:
- nrt: (Row con dati)
- f:
- t:

(WHILE) while

- _COND_:

(PRE) pre

```

    .....

```

```

    TBL=NULL;
    h=£;
    tv=DOC_TBL(doc, TVI);
    nrt=0;
    nr=0;
    nc=0;
    r=0;

```

```

    #if(tv>0);
    nr=DOC_TINF(tv, £ROWDAT);
    nc=DOC_TINF(tv, £COL);

```

```

    #if(HEAD==£YES);
    c=0;

```

```

    nh=DOC_TINF(tv, £ROW) - nr;
    #if(nh>0);
    #while(c+=1 <=NC);
    #if(~H);H=H++";";#end;
    H=h++DOC_TVL(tv,c,nh,NULL,NULL,£TRUE);
    #end;
    #end;

    #end;
    #end;

    #if(nr>0);
    #if(~H);
    tbl=TBL_NEW(NULL,nr,NULL,NULL,H);
    #else;
    tbl=TBL_NEW(nc,nr);
    #end;
    #end;

    .....
    .....
    _COND_= r+=1 <=nr;
    .....
    (DO) do
    .....
    c=0;
    f=0;
    #while(c+=1 <=nc);
    t=DOC_TVL(tv,c,r);
    #if(~t);
    #if(f==0);nrt+=1;f=1;#end;

    tbl_itm(tbl,c,nrt,t);
    #end;
    #end;

    .....
    (DONXT) doNxt
    .....
    #if(!nrt);
    trash(tbl);
    tbl=NULL;
    #else;
    #if(nrt != tbl_inf(tbl,£row));
    tbl_chg(tbl,NULL,nrt);
    #end;
    #end;

    trash(tv);
    .....

```

(MTHD) TV_2_TBL

*Ritorna il contenuto di una Tavola (doc) in una tabella
con la prima colonna come row index*

- DOC: (PTR to doc)
- TVI: (Nome Tavola)
- HEAD: (£YES £NO)
- TBL:
- i:

•in:

(EXEC) TV_2_TBL_int

(SET) set

.....
DOC=DOC; !!PTR to doc;
TVI=TVI; !!Nome Tavola;
HEAD=HEAD; !!£YES £NO;
.....

(GET) get

.....
TBL=TBL;
.....

.....
#if(~TBL);

i=0;
in=tbl_inf(tbl,£ROW);

#while(i+=1 <=in);
TBL_NAM(tbl,£ROW,i,Tbl_itm(tbl,1,i));
#end;

#end;
.....

=====

(MTHD) TS_2_TXT

Time stamp to Text

•TS:

•YMD:

•DMY:

•HMS:

•DT:

•TD:

•YY:

•MM:

•DD:

•HH:

•MN:

•SS:

.....
YY=DT_TSDEC(TS, £YY ,£LOC);
MM=DT_TSDEC(TS, £MM ,£LOC);
DD=DT_TSDEC(TS, £DD ,£LOC);
HH=DT_TSDEC(TS, £HH ,£LOC);
MN=DT_TSDEC(TS, £MN ,£LOC);
SS=DT_TSDEC(TS, £SS ,£LOC);

YMD=frmt("%02d-%02d-%02d",YY,MM,DD);
DMY=frmt("%02d-%02d-%02d",DD,MM,YY);

HMS=frmt("%02d:%02d:%02d",HH,MN,SS);

DT=YMD..HMS;
TD=HMS..DMY;

```

.....
=====
(MTHD) ReadCfg
-----
•Conf:  (Config Manifest elemnt)
•doc:
•cf:
•k:
•kn:
•tbl:
-----

.....
cf=pkgpth++PKG_MNFGET(NULL, £CFG, conf);

doc=DOC_DOC(£00, cf);
Doc_opn(doc);
.....
(EXEC) TV_2_TBL
  (SET) set
    .....
    DOC=doc;  !!PTR to doc;
    TVI="INDICE TABELLE";  !!Nome Tavola;
    HEAD=£YES;  !!£YES £NO;
    .....
  (GET) get
    .....
    tblIDX=TBL;
    .....
(while) while
  Carica tutte le tabelle dell'indice
-----
•_COND_:
-----
  (PRE) pre
    .....
    k=0;
    kn=tbl_inf(tblIdx, £ROW);
    .....
    .....
    _COND_ = k+=1 <=kn;
    .....
  (DO) do
    (EXEC) TV_2_TBL
      (SET) set
        .....
        DOC=doc;  !!PTR to doc;
        TVI=TBL_ITM(tblIDX, £TABELLA, k);  !!Nome Tavola;
        HEAD=£YES;  !!£YES £NO;
        .....
      (GET) get
        .....
        TBL=TBL;
        .....
        .....
        ref(TBL_ITM(tblIDX, £TBL, k))=TBL;
        .....
=====
(MTHD) INIT

```

```

-----
•t:
•dlg:
•n:
•ctIepNrm: 0 (Contatore iep Normali)
•i:
•in:
•docAlr:
•tblAlr:
-----

```

(LBL) ReadCfg

```

-----
•doc:
•nr:
•r:
•i:
•in:
•t:
-----

```

(EXEC) ReadCfg

(SET) set

```

.....
Conf=£Config;  !!Config Manifest elemnt;
.....

```

(GET) get

```

.....
doc=doc;
.....

```

```

.....
trash(doc);
.....
=====
=====

```

(VAR) GPT

```

-----
•ept: (End Point)
•key: (API KEI)
•hsrv: (HTTP server)
•org: (ORGANIZATION ID)
•hdr:
•TFILE:
•TMDL:
-----

```

(MTHD) INIT

```

-----
•EPT: (End point)
•Key: (Key)
•ORG:
-----

```

```

.....
hsrv=HTTP_OPN(£HTTPS,ept);

```

```

hdr="Content-type: application/json"++crlf++
"Authorization: Bearer"..key++crlf;

```

```
ept@\GPT=ept;
key@\GPT=key;
org@\GPT=org;
```

```
.....
```

=====
(MTHD) PROMPT

- QRY:
- MAXT:
- TEMP:
- MODEL:
- SUFFIX:
- RPLY:
- TKN: (Total,Prompt,Completion)
- RES: (£OK, £ERR)
- INF: (HTTP res)
- MSG: {"model": "\$MODEL", "prompt": "\$PROMPT", "temperature": \$TEMP,
"max_tokens": \$MAXT \$SUFFIX \$USER}

•

```
MODEL=if(~MODEL,MODEL, "text-davinci-003");
```

```
maxt=if(maxt<1,1000,MAXT);
temp=if(temp<1,0,temp);
```

```
qry=SYMB_RPLC(qry,"\\","\\\\");
qry=SYMB_RPLC(qry,crLf,"\\n");
qry=SYMB_RPLC(qry,"\"","\\\"");
qry=SYMB_RPLC(qry,char(10),"\\n");
qry=SYMB_RPLC(qry,char(9),"\\t");
qry=SYMB_RPLC(qry,char(13),"\\r");
```

```
qry=NSP(qry,£DOUBLE);
qry=NSP(qry,£NOCHR);
```

```
#if(~SUFFIX);
SUFFIX=SYMB_RPLC(SUFFIX,"\\","\\\\");
SUFFIX=SYMB_RPLC(SUFFIX,crLf,"\\n");
SUFFIX=SYMB_RPLC(SUFFIX,"\"","\\\"");
SUFFIX=SYMB_RPLC(SUFFIX,char(10),"\\n");
SUFFIX=SYMB_RPLC(SUFFIX,char(15),"\\t");
SUFFIX=SYMB_RPLC(SUFFIX,char(13),"\\r");
```

```
SUFFIX=NSP(SUFFIX,£DOUBLE);
SUFFIX=NSP(SUFFIX,£NOCHR);
```

```
#end;
```

```
.....
```

```
°cmd="/v1/completions";
°msg=SYMB_RPLC(msg,"$PROMPT",QRY,NULL,NULL,0);
°msg=SYMB_RPLC(°msg,"$MODEL",MODEL,NULL,NULL,0);
°msg=SYMB_RPLC(°msg,"$MAXT",MAXT,NULL,NULL,0);
°msg=SYMB_RPLC(°msg,"$TEMP",TEMP,NULL,NULL,0);
```

```

#if(~SUFFIX);
°msg=SYMB_RPLC(°msg,"$SUFFIX",",","++QUOD(£suffix)+
+":".quod(suffix),NULL,NULL,0);
#else;
°msg=SYMB_RPLC(°msg,"$SUFFIX",£,NULL,NULL,0);
#end;

#if(~ORG);
°msg=SYMB_RPLC(°msg,"$USER",",","++QUOD(£user)++":".quod(org),NULL,NULL,0);
#else;
°msg=SYMB_RPLC(°msg,"$USER",£,NULL,NULL,0);
#end;
°hdr=hdr;

SMF(HSRV,£LCKS);
°rpl=HTTP_POST(hsrv,°cmd,£TEXT,£UTF,°msg,£TEXT,£UTF,NULL,°hdr,£HEADER)-
>°rhdr;
SMF(HSRV,£LCKR);

#if(~°rhdr);

INF=SPLT(°rhdr,crlf,£LEFT);

#if(~°rpl and srch(INF,200));

°kb1=EX0("\JSON",TEXT::°rpl,°kb1);
°tbl=KB1_QRY(°kb1,"TBLATT(\\\.text,'text')");

°i=0;
°in=tbl_inf(°tbl,£ROW);
rply=£;
#while(°i+=1 <=°in);
rply=rply++Tbl_itm(°tbl,£TEXT,°i);
#end;

rply=SYMB_RPLC(rply,"\r\n",crlf);
rply=SYMB_RPLC(rply,"\t",char(9));
rply=SYMB_RPLC(rply,"\r",char(13));
rply=SYMB_RPLC(rply,"\n",char(10));

tkn=KB1_QRY(°kb1,"\Json\_OBJ_1\usage.prompt_tokens++','+
+\Json\_OBJ_1\usage.completion_tokens++','++\Json\_OBJ_1\usage.total_tokens",
£TEXT);

RES=£OK;
trash(°kb1,°tbl);
#else;
RES=£ERR;
#end;
#else;
RES=£ERR;
INF=£TMO;

#end;
.....
=====

```

(MTHD) CHAT

Role: system, user, assistant

```

-----
•QRY:
•MAXT:
•TEMP:
•MODEL:
•SUFFIX:  (Ignored)
•RPLY:
•TKN:  (Total;Prompt;Completion)
•RES:  (£OK, £ERR)
•INF:  (HTTP res)
•MSG: {"model": "$MODEL", "messages": [$PROMPT], "temperature": $TEMP,
      "max_tokens": $MAXT}
•
•MSGELM1: {"role": "$ROLE", "content": "$CONTENT"}
•
•MSGELM2: {"role": "$ROLE", "name": "$NAME", "content": "$CONTENT"}
-----

```

```

.....
#if(~MODEL==0);
°MODEL1="gpt-4";
°MODEL2="gpt-4";
°MODEL3="gpt-3.5-turbo";
°MODEL4="gpt-3.5-turbo-0301";
MODEL=°MODEL1;
#end;

```

```

maxt=if(maxt<1,1000,MAXT);
temp=if(temp<1,0,temp);

```

```

#if(PtrTyp(qry)==£TBL);
°tb=qry;
°Todel=0;
#else;
°Todel=1;
°tb=TBL_NEW(NULL,1,NULL,NULL,"ROLE;CONTENT");
tbl_itm(°tb,£ROLE,1,"user");
tbl_itm(°tb,£CONTENT,1,Qry);
#end;

```

```

°msgElm=£;
°in=tbl_inf(°tb,£ROW);
°i=0;

```

```

#while(°i+=1 <=°in);
°role=tbl_itm(°tb,£ROLE,°i);
QRY=tbl_itm(°tb,£CONTENT,°i);

```

```

qry=SYMB_RPLC(qry,"\\","\\");
qry=SYMB_RPLC(qry,crLf,"\\n");
qry=SYMB_RPLC(qry,"\"","\\\"");
qry=SYMB_RPLC(qry,char(10),"\\n");
qry=SYMB_RPLC(qry,char(9),"\\t");
qry=SYMB_RPLC(qry,char(13),"\\r");
qry=NSP(qry,£DOUBLE);
qry=NSP(qry,£NOCHR);

```

```

°elm=MSGELM1;
#if(tbl_inf(°tb,£COL)>2);
°name=tbl_itm(°tb,£NAME,°i);
#if(~°name);
°elm=MSGELM2;
SYMB_RPLC(°elm,"$NAME",°name,NULL,NULL,0);
#end;
#end;

°elm=SYMB_RPLC(°elm,"$ROLE",°role,NULL,NULL,0);
°elm=SYMB_RPLC(°elm,"$CONTENT",qry,NULL,NULL,0);
°msgElm=°msgElm++if(~°msgElm,"",£)++°elm;
#end;

#if(°Todel);trash(°tb);#end;

QRY=°msgElm;
.....
.....
°cmd="/v1/chat/completions";
°msg=SYMB_RPLC(msg,"$PROMPT",QRY,NULL,NULL,0);
°msg=SYMB_RPLC(°msg,"$MODEL",MODEL,NULL,NULL,0);
°msg=SYMB_RPLC(°msg,"$MAXT",MAXT,NULL,NULL,0);
°msg=SYMB_RPLC(°msg,"$TEMP",TEMP,NULL,NULL,0);

°hdr=hdr;

SMF(HSRV,£LCKS);
°rpl=HTTP_POST(hsrv,°cmd,£TEXT,£UTF,°msg,£TEXT,£UTF,NULL,°hdr,£HEADER)-
>°rhdr;
SMF(HSRV,£LCKR);

chatput(£CHAT..°msg..°rpl..crlf..°rhdr);

#if(~°rhdr);

INF=SPLT(°rhdr,crlf,£LEFT);

#if(~°rpl and srch(INF,200));

°kb1=EX0("\JSON",TEXT::°rpl,°kb1);
°tbl=KB1_QRY(°kb1,"TBLATT(\\$.role,'role;content')");

°i=0;
°in=tbl_inf(°tbl,£ROW);
rply=£;
#while(°i+=1 <=°in);
rply=rply++tbl_itm(°tbl,£CONTENT,°i);
#end;

rply=SYMB_RPLC(rply,"\\r\\n",crlf);
rply=SYMB_RPLC(rply,"\\t",char(9));
rply=SYMB_RPLC(rply,"\\r",char(13));
rply=SYMB_RPLC(rply,"\\n",char(10));

tkn=KB1_QRY(°kb1,"\\Json\\_OBJ_1\\usage.prompt_tokens++',''+
+\\Json\\_OBJ_1\\usage.completion_tokens++',''+\\Json\\_OBJ_1\\usage.total_tokens",
£TEXT);

```

```

RES=£OK;
trash(°kb1,°tbl);
#else;
RES=£ERR;
#endif;
#else;
RES=£ERR;
INF=£TM0;

```

```

#endif;

```

```

.....

```

(MTHD) EMBEDDING

```

•QRY:
•MODEL:
•RPLY:
•RES:
•INF:
•MSG: {"model": "$MODEL", "input": $PROMPT}
•

```

(WHILE) while

```

•_COND_:

```

(PRE) pre

```

.....
MODEL=if(~MODEL,MODEL,"text-embedding-ada-002");

```

```

#if(PtrTyp(qry)==£TBL);
°tb=qry;
°Todel=0;
#else;
°Todel=1;
°tb=TBL_NEW(NULL,1,NULL,NULL,"idx;EMB");
tbl_itm(°tb,£IDX,1,1);
tbl_itm(°tb,£EMB,1,Qry);
#endif;

```

```

°msgElm=£;
°in=tbl_inf(°tb,£ROW);
°i=0;

```

```

#while(°i+=1 <=°in);
QRY=tbl_itm(°tb,£EMB,°i);

```

```

qry=SYMB_RPLC(qry,"\\","\\");
qry=SYMB_RPLC(qry,cr1f,"\\n");
qry=SYMB_RPLC(qry,"""","\\\"");
qry=SYMB_RPLC(qry,char(10),"\\n");
qry=SYMB_RPLC(qry,char(15),"\\t");
qry=SYMB_RPLC(qry,char(13),"\\r");

```

```

°elm=quod(qry);

```

```

°msgElm=°msgElm++if(~°msgElm,"",£)++°elm;
#endif;

```



```

    QRY="["++°msgElm++"]";
    .....
    .....
    °TRY=0;
    RES=£;
    .....
    .....
    °trY+=1;
    _COND_= res!=£OK and °try<=2;
    .....
(DO) do
    .....
    °cmd="/v1/embeddings";
    °msg=SYMB_RPLC(msg, "SPROMPT", QRY, NULL, NULL, 0);
    °msg=SYMB_RPLC( °msg, "SMODEL", MODEL, NULL, NULL, 0);

    °hdr=hdr;

    SMF(HSRV, £LCKS);
    °rpl=HTTP_POST(hsrv, °cmd, £TEXT, £UTF, °msg, £TEXT, £UTF, NULL, °hdr, £HEADER) -
    >°rhdr;
    SMF(HSRV, £LCKR);

    #if(~°rhdr);

    INF=SPLT(°rhdr, crlf, £LEFT);

    #if(~°rpl and srch(INF, 200));

    °kb1=EX0("\JSON", TEXT::°rpl, ?kb1);

    °tbl1=KB1_QRY(°kb1, "tblatt(\JSON\_OBJ_1\data\\embedding, null, null,
    £yes)");
    °jn=tbl_inf(°tbl1, £ROW);
    °j=0;

    #while(°j+=1 <=°jn);

    °tbl2=tbl_itm(°tbl1, £_tblATT_, °j);

    °in=tbl_inf(°tbl2, £col);
    °bf=BUF_NEW(°in, £F32);
    °i=0;
    #while(°i+=1 <=°in);
    BUF_VAL(°bf, °i, tbl_itm(°tbl2, °i, 1));
    #end;

    tbl_itm(°tb, £emb, °j, °bf);
    trash(°tbl2);
    #end;

    trash(°kb1, °tbl1);
    RES=£OK;
    #else;
    RES=£ERR;
    #end;
    #else;
    RES=£ERR;

```

```

        INF=£TMO;
        #end;
        .....
    (DONXT) doNxt
        .....
        #if(°toDEL==1);
        #if(RES==£OK);
        RPLY=tbl_itm(°tb,£emb,1);
        #end;
        trash(°tb);
        #else;
        #if(RES==£OK);
        RPLY=°tb;
        #end;
        #end;
        .....

```

=====

(MTHD) MODEL

Returnm a tbl with available models (ID column)

-
- RPLY:
 - TKN: (Total, Prompt, Completition)
 - RES: (£OK, £ERR)
 - INF: (HTTP res)
-

```

        .....
        °cmd="/v1/models";

        °hdr=hdr;

        °rpl=HTTP_GET(hsrv, °cmd, £TEXT, £UTF, NULL, °hdr, £HEADER) -> °rhdr;

        !!chatput(£MODELS..°rpl);

        #if(~°rhdr);

        INF=SPLT(°rhdr, crlf, £LEFT);

        #if(~°rpl and srch(INF, 200));

        °kb1=EX0("\JSON", TEXT::°rpl, ?kb1);

        °tbl=KB1_QRY(°kb1, "tblatt(\JSON\_OBJ_1\data\, 'id')");

        rply=°tbl;
        trash(°kb1);
        #else;
        RES=£ERR;
        #end;
        #else;
        RES=£ERR;
        INF=£TMO;
        #end;
        .....

```

=====

(VAR) AI_DB

data base per AI

- cnv: (PDF converter)
- Nth: (Pending Thread)

===== (MTHD) OPEN

- NAME:
 - VDIM: (Vector DIM)
 - VMAX: (Vector max size)
 - TVCT: (Tabella con due colonne)
-

```

.....
TVCT=TBL_NEW(NULL,1,NULL,NULL,"MNG;SQL;NAME");

°Mng=AIT_VCT(NAME++".vct",VDIM);
#if(!°Mng);
°Mng=AIT_VCT(VMAX,VDIM);
#endif;

°DB=DB_OPN(£SQLITE,NAME++".DB");

°qry="CREATE TABLE IF NOT EXISTS dat (id integer primary key
autoincrement,slct TEXT,emb TEXT); CREATE TABLE IF NOT EXISTS doc (slct
TEXT)";
trash(DB_QRY(°DB,°qry));

TBL_ITM(TVCT,1,1,£ROW,°mng,°db,NAME);

cnv=pkgpth++PKG_MNFGET(NULL,£CONV,£PDF2TXT);
.....

```

===== (MTHD) GPTload

- TVCT: (Tabella)
 - OBJ: (pdf file name)
 - SLCT:
 - txt:
 - sql:
 - vctMng:
 - name:
-

```

.....
vctMng=tbl_ITM(TVCT,£MNG,1);
sql=tbl_ITM(TVCT,£sql,1);
name=tbl_ITM(TVCT,£NAME,1);
.....

```

(WHILE) while

- _COND_:
-

(PRE) pre

```

.....
°knd=SPLT(obj,".",£RIGHT,£REV);
#if(°knd==£pdf);
!!txt=OSSTART(quode(cnv).."-nopgbrk -eol dos"..quode(obj).."-",
£GETOUT);
txt=OSSTART(quode(cnv).."-eol dos"..quode(obj).."-",£GETOUT);

```

```

#else;
txt=FS_FRDS_F(obj);
#end;

°ls=TKNZ(TXT,char(12));
°in=lis_num(°ls);

chatput(£NOPAGExxxxxxxxxx..°in);

#if(°in<2);
trash(°ls);
°ls=TKNZ(TXT,crlf,char(13));
°in=lis_num(°ls);
#end;
°i=0;

°ix=AIT_VCT_INF(°vctMng,£COUNT);
°slct=SPLT(obj,".",£LEFTORALL,£REV,0);
°slct=SPLT(°slct,"\\",£RIGHTORALL,£REV,0);

MAX@\\MG\\pag\\pPDF\\LOAD\\PRGS=°in;
.....
.....
_COND_ = °i+=1 <=°in;
.....
(DO) do
.....
°e=lis_pop(°ls);

°e=SYMB_RPLC(°e,"\\","\\");
°e=SYMB_RPLC(°e,crlf,"\\n");
°e=SYMB_RPLC(°e,"","");
°e=SYMB_RPLC(°e,char(10),"\\n");
°e=SYMB_RPLC(°e,char(9),"\\t");
°e=SYMB_RPLC(°e,char(13),"\\r");

!!°e=SYMB_RPLC(°e,char(34),"`");
°e=SYMB_RPLC(°e,"....","");
°e=SYMB_RPLC(°e,"====","");
°e=SYMB_RPLC(°e,"----","");
°e=SYMB_RPLC(°e,"____","");
°e=NSP(°e,£DOUBLE);
°e=NSP(°e,£NOCHR);

°MXfrg=TBL_ITM(TGEN@\\CONFIG,£VAL,£MXfrg);

VALUE@\\MG\\pag\\pPDF\\LOAD\\PRGS=lis_NUM(°ls);

#if(°e != °le);

°el=°el..°e;

#if(len(°el)>°MXfrg or !lis_num(°ls));

°qry="INSERT INTO dat (slct,emb) values ('++quose(°slct)++','++quose(°el)++')";
SELECT max(rowid) from dat;";
°dr=db_qry(sql,°qry);

```

```

    #if(!IsNull(°dr));

    °IDX=DB_GET(°dr,£FLD,1,1);
    trash(°dr);

    #if(!°tbe);
    °tbe=TBL_NEW(NULL,0,NULL,NULL,"IDX;EMB");
    #end;

    °ir=TBL_CHG(°tbe,NULL,£ADD,£ROW);

    TBL_ITM(°tbe,£IDX,°ir,£ROW,°idx,"["++°slct++]"++°el);

    #if(°ir>10 or !lis_num(°ls));
    nth+=1;
    EXOTHR("EMB", TBE::°tbe,vctMng::vctmng);
    °tbe=£;
    #end;
    #end;
    °el=£;
    #end;
    #end;
    °le=°e;
    .....
    .....
    #IF(NTH>20);
    #WHILE(NTH>10);
    SLEEP(100);
    #END;
    #END;
    .....
(DONXT) doNxt
    .....
    MAX@\MG\pag\pPDF\LOAD\PRGS=NTH;

    #WHILE(NTH);
    VALUE@\MG\pag\pPDF\LOAD\PRGS=NTH;
    SLEEP(100);
    #END;
    AIT_VCT_SAV(vctMng,name++".vct");

    °qry="INSERT INTO doc (slct) values ("++quose(°slct)++)";
    trash(db_qry(sql,°qry));
    .....
    .....
    trash(°ls);
    .....
=====
(MTHD) EMB
-----
•TBE:
•vctMng:
•res:
-----
    .....
    °tbe=EX0("\GPT\EMBEDDING",MODEL::£, QRY::TBE,?RPLY, ?res )->res;
    .....
    .....
    #if(°tbe and RES==£OK);

```

```

°in=tbl_inf(°tbe,£row);
°i=0;

#while(°i+=1 <=°in);
°bf=tbl_itm(°tbe,£EMB,°i);
°ix=tbl_itm(°tbe,£IDX,°i);

!!chatput(£BF..°ix..ptrtyp(°bf)..BUF_INFO(°bf,£NUM)..BUF_INFO(°bf,
£SIZ)..BUF_INFO(°bf,£TYP));

#if(°bf);
SMF(vctMng,£LCKS);
AIT_VCT_INS(vctMng,°bf,°ix);
SMF(vctMng,£LCKR);
#end;
trash(°bf);
#end;
#end;

.....
.....
trash(TBE);
nth-=1;
.....

```

===== (MTHD) VCT_SRC

```

-----
•TVCT:
•VCT:
•SLCT:
•NUM:
•MAXT:
•TXT:
-----

```

```

.....
°vctMng=tbl_ITM(TVCT,£MNG,1);
°sql=tbl_ITM(TVCT,£SQL,1);

#if(AIT_VCT_INF(°vctmng,£COUNT));
°tr=AIT_VCT_SRC(°vctmng,VCT,NUM);
°in=tbl_INF(°tr,£ROW);

txt=£;
°tl=0;
°ltk=£;
°ls=£;
#if(°in);
°i=0;
#while(°i+=1 <=°in);
°ix=tbl_itm(°tr,£IDX,°i);

°qry="SELECT emb,slct FROM dat WHERE rowid="++°ix;

°dr=DB_qry(°sql,°qry);

#if(IsNULL(°dr));
#skip;
#end;

```

```

°t=DB_GET(°dr,£FLD,1,1);
°s=DB_GET(°dr,£FLD,2,1);

trash(°dr);

#if(~slct);
#if(!SYMB_IND(°s,SLCT));
#skip;
#end;
#end;

°tl+=len(°t);
#if(MAXT and °tl>MAXT);
#break;
#end;

#if(°t==°ltk);
#skip;
#end;

°ltk=°t;
TXT=TXt++if(°s !=°ls,crlf++"[source: "++°s++]",£)++crlf++°t;
°ls=°s;
#end;
#end;
#end;

```

.....
=====

(MTHD) VCT_SRC

-
- TVCT:
 - VCT:
 - SLCT:
 - NUM:
 - MAXT:
 - TXT:
-

```

.....
°vctMng=tbl_ITM(TVCT,£MNG,1);
°sql=tbl_ITM(TVCT,£SQL,1);

°tr=AIT_VCT_SRC(°vctmng,VCT,NUM);
°in=tbl_INF(°tr,£ROW);

°to=TBL_NEW(NULL,0,NULL,NULL,"IDX;TXT");

°tl=0;
#if(°in);
°i=0;
#while(°i+=1 <=°in);
°ix=tbl_itm(°tr,£IDX,°i);

°cnt=2;
#while(°cnt>=0);
°qry="SELECT emb,slct FROM dat WHERE rowid="++°ix;

°dr=DB_qry(°sql,°qry);

```

```

    #if(IsNULL(°dr));
    #break;
    #end;

    °t=DB_GET(°dr,£FLD,1,1);
    °s=DB_GET(°dr,£FLD,2,1);

    trash(°dr);

    #if(~slct);
    #if(!SYMB_IND(°s,SLCT));
    #skip;
    #end;
    #end;

    °tl+=len(°t);
    #if(MAXT and °tl>MAXT);
    #break;
    #end;

    °r=TBL_chg(°to,NULL,£ADD,£ROW);
    TBL_ITM(°to,£IDX,°r,£ROW,°ix,°t);
    #BREAK;
    chatput(£IX..°ix);
    °cnt-=1;
    #if(°cnt==1);
    °ix-=1;
    #else;
    °ix+=2;
    #end;

    #if(TBL_SRC(°tr,£COL,£IDX,°ix));
    #break;
    #end;
    #end;

    #if(MAXT and °tl>MAXT);
    #break;
    #end;
    #end;
    #end;

    TXT=£;

    °in=tbl_inf(°to,£ROW);
    °i=0;
    !!TBL_SORT(°to,£ROW,£IDX,£ASC,£NUM);
    #while(°i+=1 <=°in);
    TXT=TXT++crlf++tbl_itm(°to,£TXT,°i);
    #end;
    trash(°to);
    .....

```

=====

(VAR) AI_CORE

- tblCht: (TBL chat)
- MxCht:

- MXctxCPLT:
- MXctxCHT:

===== (MTHD) INIT

```

.....
tblCht=TBL_NEW(NULL,0,NULL,NULL,"ROLE;CONTENT");
MXcht=TBL_ITM(TGEN@\CONFIG,EVAL,MXcht);
MXctxCPLT=TBL_ITM(TGEN@\CONFIG,EVAL, MXctxCPLT);
MXctxCHT=TBL_ITM(TGEN@\CONFIG,EVAL, MXctxCHT)
.....

```

===== (MTHD) QRY

- qry:
 - MAXT:
 - MODEL:
 - TYPE: (£CHAT £CPLT)
 - PFX:
 - SLCT:
 - RPLY:
 - RES:
 - INF:
 - Stop: (messo a 1 se funzione completata)
-

```

.....
°ps=£;
#if(~SLCT);
°ls=TKNZ(SLCT,"");
#while(lis_num(°ls));
°ps=°ps++["++LIS_POP(°ls)++"];
#end;
TRASH(°ls);
#end;

```

```

#if(VALUE@\MG\pag\pSETTING\CTX);

```

```

°vct=EX0("\GPT\EMBEDDING",MODEL::£, QRY::°ps..qry,?RPLY );

```

```

°ctx=EX0("\AI_DB\VCT_SRC", TVCT::TVCT@\MAIN, VCT::°VCT, NUM::25,
MAXT::if(TYPE==£CPLT, MXctxCPLT,MXctxCHT),
SLCT::SLCT,?TXT );

```

```

trash(°vct);
#else;
°ctx=£;
#end;

```

```

.....
#if(TYPE==£CPLT);

```

```

#if(~PFX==0 and ~°ctx);
PFX="use the following context to replay to the query, avoid unnecessary
comments.";
#end;

```

```

#if(~°ctx);

```

```

°qry=if(~PFX,PFX++crlf,£)++
"context:"++crlf++°ctx++crlf++
"query:"++crlf++qry++crlf;
#else;
°qry=if(~PFX,PFX++crlf,£)++qry
#end;

°qry="Current date and time are"..DT_TSDEC(CLOCK,£ALL)++crlf++°qry;

°fnc=if(SRCH(MODEL,"gpt",NULL,0 ),"\GPT\CHAT","\GPT\PROMPT");

rply=EX0(°fnc, QRY::°qry, MAXT::MAXT, MODEL::MODEL, ?rply, ?inf, ?res)->res->INF;
#else;

°TKN=if(SRCH(MODEL,"gpt-3",NULL,0 ),8000,16000);

°tsz=MAXT;
°in=TBL_inf(tblCht,£row);
°i=°in;
°fd=0;
#while(°i>0);
°e=tbl_itm(tblCht,£CONTENT,°i);
#if(!°fd);
°fd=if(°tsz+len(°e)>°TKN,1,0);
°tsz+=len(°e);
#else_otif(°fd);
tbl_chg(tblCht,NULL,£DEL++°i);
#end;
°i-=1;
#end;

°in=TBL_CHG(tblCht,NULL,£ADD,£ROW);

°t="Current date and time are"..DT_TSDEC(CLOCK,£ALL);
#if(~PFX);
°t=°t++crlf++PFX;
#end;

°t=°t++crlf++°ctx;

TBL_ITM(tblCht,£ROLE,°in,"system");
TBL_ITM(tblCht,£CONTENT,°in,°t);

°in=TBL_CHG(tblCht,NULL,£ADD,£ROW);

TBL_ITM(tblCht,£ROLE,°in,"user");
TBL_ITM(tblCht,£CONTENT,°in,qry);

rply=EX0("\GPT\CHAT", QRY::tblCht, MAXT::MAXT, MODEL::MODEL, ?rply, ?inf, ?res)-
>res->Inf;

°in-=1;
TBL_CHG(tblCht,NULL,£DEL++°in,£ROW);

#if(res==£OK);
°in=tbl_chg(tblCht,NULL,£ADD,£ROW);
TBL_ITM(tblCht,£ROLE,°in,"assistant");
TBL_ITM(tblCht,£CONTENT,°in,rply);
#else;

```

```
tbl_chg(tblCht,NULL,£DEL++°in);
#end;
#end;
```

```
.....
=====
```

(EX0) Main

Entry point you can change by editing EX0@\pwk\EXECUTOR

- ```

•PORT_DBG: 4704 (ISP port)
•runflg:
•TVCT: (Vector Data)
•TVCTQ: (Vector Query)
•TvctR: (Vector Reply)
•FILTR0:
•KbC: (KB credential)
•EPT:
•KEY:
•ORG:
•MODEL: (TBL modelli)

```

```
.....
runflg=1;
KBC=KB1_OPN("MyGPT.kb1");
.....
.....
EPT=KB1_QRY(KBC,"£OAI£EPT",£TEXT);
KEY=KB1_QRY(KBC,"£OAI£KEY",£TEXT);
ORG=KB1_QRY(KBC,"£OAI£ORG",£TEXT);
.....
```

## **(IF) if**

- ```
-----
•_COND_:
-----
```

```
.....
 COND_ = ~KEY==0 or ~EPT==0 ;
.....
```

(THEN) then

(EXEC) \CRD\Starter

(SET) set

```
.....
mode=£EXEC; !!EXEC,THREAD;
par_nId=£;
par_Gui=£;
.....
```

(EXEC) \CONFIG£INIT

(EXEC) \GPT£INIT

(SET) set

```
.....
EPT=EPT; !!End point;
Key=KEY; !!Key;
ORG=ORG;
.....
```

(EXEC) \GPT£MODEL

(GET) get

```
.....
MODEL=RPLY;
```

```

    !!=RES;    !!£OK, £ERR;
    !!=INF;    !!HTTP res;
    .....
(EXEC) \AI_DB\OPEN
  (SET) set
    .....
    NAME="GPT_PDF";
    VDIM=1536;    !!Vector DIM;
    VMAX=60000;    !!Vector max size;
    .....
  (GET) get
    .....
    TVCT=TVCT;    !!Tabella con due colonne;
    .....
(EXEC) \AI_CORE\INIT
(EXEC) \MG\Starter
  (SET) set
    .....
    mode=£EXEC;    !!EXEC, THREAD;
    par_nId=£;
    par_Gui=£;
    .....
=====

```