

```
#include "hmg.ch"
#include "hfcl.ch"
```

```
PROCEDURE Main()
```

```
    LOCAL i
    LOCAL lSelPDF
    LOCAL aSourceText
    LOCAL cSourceFileName
    LOCAL cTargetFileName
```

```
    hb_langSelect( 'es' )
    hb_cdpSelect( "UTF8EX" )
```

```
    cSourceFileName := "español.txt"
```

```
    aSourceText := hb_aTokens( hb_Translate( HB_MEMOREAD( cSourceFileName ), 'UTF8EX', 'ESISO'
```

```
    cTargetFileName := STRTRAN( cSourceFileName, "txt", "pdf" )
```

```
    SELECT HPDFDOC ( hb_Translate( cTargetFileName, 'UTF8EX', 'ESISO' ) ) TO lSelPDF
```

```
    IF lSelPDF
```

```
        _HMG_HPDF_SetEncoding( "WinAnsiEncoding" )
```

```
        START HPDFDOC
```

```
            START HPDFPAGE
```

```
                FOR i := 1 TO Len( aSourceText )
```

```
                    @ ( i * 4 )+15, 20 HPDFPRINT aSourceText[ i ]
```

```
                NEXT
```

```
            END HPDFPAGE
```

```
        END HPDFDOC
```

```
        IF FILE( cTargetFileName )
```

```
            MsgInfo( "PDF Builded as " + cTargetFileName )
```

```
        ELSE
```

```
            MsgStop( "PDF Building Unsuccessful :", "Unexpected ERROR !" )
```

```
        ENDIF
```

```
    ENDIF lSelPDF
```

```
RETURN
```

```
// *-----*
```

```
// hb_gtsys()
```

```
// *-----*
```

```
PROCEDURE hb_gtsys()
```

```
    REQUEST HB_LANG_ES
```

```
    REQUEST HB_CODEPAGE_ESISO
```

```
    REQUEST HB_CODEPAGE_UTF8EX
```

```
RETURN
```