

% README_distrib of the french style files distribution for \AllTeX 2004/03/01

% Copyright Bernard Gaulle as in french_doc.pdf

%

CAUTION : ALL FILES HAVE CHANGED since the last distribution.

\begin{french}

<< Desole, mais les fichiers README sont tous en anglais. Par contre les
pages web et la documentation sont en francais. >> --bg

\end{french}

This material was designed to help (La)TeX users to print french documents
i.e. according to french typographic habits.

[The checksum field that appears in allmost files contains a CRC-16 checksum as

the first value, followed by the equivalent of the standard UNIX wc (word
count) utility output of lines, words, and characters. This is produced by
Robert Solovay's checksum utility.]

Before installation ask yourself the question: is my TeX engine
installation able to process any 8-bit character (ie a char with
decimal code upper than 127)? If not, may be you don't have:

either the good fonts (look at the EC for example),
or the good TeX V3 engine (look also at MlTeX).

The french style directory, as distributed by his author is composed of
other directories. The main directory hosts the following files and
directories: (The number of bytes of this README/README.pdf may differ)

%%>=====

total 1608

lrwxrwxrwx	1	gaulle	idi	6	mar	10	15:42	ALIRE -> README
-rw-r--r--	1	gaulle	idi	760926	mar	12	13:45	ALIRE.pdf
drwxr-xr-x	2	gaulle	idi	4096	mar	10	15:42	AfasAuteur
-rw-r--r--	1	gaulle	idi	73089	mar	12	13:39	Changements.pdf
-rw-r--r--	1	gaulle	idi	9205	mar	12	13:39	Copyright.pdf
-rw-r--r--	1	gaulle	idi	336338	mar	12	13:36	FAQ.pdf
-rw-r--r--	1	gaulle	idi	4084	mar	12	13:39	FTPinfos.pdf
-rwxr-xr-x	1	gaulle	idi	3305	mar	10	15:42	FrenchPro
-rw-r--r--	1	gaulle	idi	56595	mar	12	13:35	GNUmakefile
-rw-r--r--	1	gaulle	idi	4427	mar	12	13:39	GUTenberg.pdf
-rw-r--r--	1	gaulle	idi	410	mar	12	13:43	Gaulle.-bg
-rw-r--r--	1	gaulle	idi	55882	mar	12	13:35	Makefile.in
-rw-r--r--	1	gaulle	idi	3993	mar	12	13:39	Mirrors.pdf
drwxr-xr-x	2	gaulle	idi	4096	mar	12	13:39	MlTeX
-rw-r--r--	1	gaulle	idi	9210	mar	12	13:45	README
-rw-r--r--	1	gaulle	idi	13224	mar	12	13:39	README_distrib.pdf
-rw-r--r--	1	gaulle	idi	5678	mar	12	13:39	REGISTER
-rw-r--r--	1	gaulle	idi	9539	mar	12	13:39	REGISTER.pdf
-rw-r--r--	1	gaulle	idi	5670	mar	12	13:39	TDSfr.pdf
drwxr-xr-x	3	gaulle	idi	4096	mar	12	13:39	contrib
-rw-r--r--	1	gaulle	idi	0	fév	5	10:43	devnull
drwxr-xr-x	2	gaulle	idi	4096	mar	12	13:39	doc
drwxr-xr-x	2	gaulle	idi	4096	mar	12	13:39	engines
-rw-r--r--	1	gaulle	idi	2625	mar	12	13:35	frmmsgPB
drwxr-xr-x	3	gaulle	idi	4096	mar	12	13:45	initex
drwxr-xr-x	8	gaulle	idi	4096	mar	12	13:39	inputs

```

-rwxr-xr-x    1 gaulle  idi          13780 mar 10 15:42 install.app
-rwxr-xr-x    1 gaulle  idi           846 mar 10 15:42 install.sh
-rw-r--r--    1 gaulle  idi          5417 mar 12 13:39 kb2lex.tex
-rw-r--r--    1 gaulle  idi         52394 mar 12 13:45 kb7to8.c
-rw-r--r--    1 gaulle  idi         42182 mar 12 13:45 kb8to7.c
-rw-r--r--    1 gaulle  idi          1659 mar 10 15:42 latexenv
lrwxrwxrwx    1 gaulle  idi           6 mar 10 15:42 link_to_README_file -> R
EADME
-rw-r--r--    1 gaulle  idi         59575 mar 12 13:45 makefile.gen
drwxr-xr-x    2 gaulle  idi           4096 mar 12 13:45 tst
drwxr-xr-x    2 gaulle  idi           4096 mar 10 16:42 web
%%<=====

```

Quick description of contents:

(.pdf files are textual files provided in Adobe PDF format)

```

ALIRE          : this file (README).
ALIRE.pdf      : (in fact: frenchlu.pdf) PRINT IT FIRST, here is the
                 installation procedure to follow --in french.
Changements.pdf: (in french) list of improvements.
Copyright.pdf  : you must read it to know your rights and your duties.
FAQ.pdf        : basic Frequently Asked Questions about (All)TeX and french.
FrenchPro      : the unix command to use when installed in home directory.
FTPinfos.pdf   : warning about binary files (for ftp users).
GNUmakefile    : author's GNU Makefile for Unix, to configure then type "gmake"
GUTenberg.pdf  : just a pointer to the french association of users.
Gaulle.-bg     : my name and shortest signature as id for archives purpose.
install.sh     : the most automatic shell for French Pro installation.
Makefile.in    : one used to generate final makefile.gen file.
Mirrors.pdf    : short list of ftp servers mirroring the whole distribution.
MLTeX  dir.    : for information about Multi-Lingual TeX.
README         : this file in ASCII or in pdf:
README_distrib.pdf
REGISTER       : the ASCII registration form for "french pro"
REGISTER.pdf   : the registration form for "french pro", pdf format.
TDSfr.pdf      : where to put the french files in your TDS compliant tree.
contrib dir.   : you will find other language-styles running friendly
                 with the french style. Look at its README file.
doc directory  : the source files to produce the documentation.
engines directory : TeX engines directory contains:
*.pdf          : related documentation about each TeX engine, few
                 recommandations for installation (sometimes still to write).
                 * is the name of a TeX engine (web2c, textures, tetex, ...).
frmmsgPB       : a form to fill and send to the author if any pb.
initex  dir.   : look at its README for the INITEX time material
                 (contains a subdirectory for testing purposes)
inputs  dir.   : here are the files used for input to (All)TeX
kb2lex.tex     : a (La)TeX pgm generating .lex files in order to
                 generate 7-bit <==> 8-bit translators. For people
                 having no lex pgm, the following is provided (lex output):
kb7to8.c       : a sample C pgm to  translate 7-bit to 8-bit accordingly
                 to "my" keyboard.dat (given in directory inputs)
kb8to7.c       : a sample C pgm to  transle 8-bit to 7-bit accordingly
                 to "my" keyboard.dat (given in directory inputs)
uninstall.sh   : script file created by makefile.gen to remove installed files
latexenv       : environnement setting example to configure to your own needs.
makefile.gen   : a default makefile for people not having GNU make (gmake)
makefile.org   : if available, is the copy of the original makefile.gen file.
tst directory  : useful tests for french.sty validation. (torture tests).
web directory  : all related French Pro web pages are here.

```

