

LISTFILES

DESCRIPTION

The program search in the directory ROOTDIR all files following the pattern FILTER, the result is saved in the file OUTFILE.

PARAMETERS

Primary parameters

The next parameter specify the root directory ROOTDIR, where the files will be search. By default ROOTDIR is equal to the home directory.

```
--rootdir ROOTDIR
```

The next parameter specify the search pattern FILTER, that define the filetype or format of filenames. By default FILTER is equal to "*".

```
--filter FILTER
```

The next parameter specify the result output file OUTFILE, where the of files found will be saved. By default OUTFILE is equal to the file listfiles.dat in the home directory.

```
--outfile OUTFILE
```

Secondary parameters

The next parameter disable the graphic selection of ROOTDIR variable.

```
--dis-rootdir
```

The next parameter enable the graphic selection of ROOTDIR variable.

```
--en-rootdir
```

The next parameter disable the graphic selection of FILTER variable.

```
--dis-filter
```

The next parameter enable the graphic selection of FILTER variable.

```
--en-filter
```

The next parameter disable the graphic selection of OUTDIR variable.

```
--dis-outdir
```

The next parameter enable the graphic selection of OUTDIR variable.

```
--en-outdir
```

EXAMPLE

The next command start the program, with the variables ROOTDIR, FILTER and OUTFILE with yours values by default.

```
listfiles
```

The next command start the program, with the variable ROOTDIR set as "/di/rec/to/ry/", FILTER set as "*.bmp" and OUTFILE set as "/fi/le/na/me".

```
listfiles --rootdir "/di/rec/to/ry/" --filter "*.bmp" --outfile "/fi/le/na/me"
```

The next command start the program, with the variable ROOTDIR set as "/di/rec/to/ry/", FILTER set as "*.bmp" and OUTFILE set as "/fi/le/na/me". The additional parameters disable the new selection of ROOTDIR, FILTER and OUTFILE variables.

```
listfiles --rootdir "/di/rec/to/ry/" --filter "*.bmp" --outfile "/fi/le/na/me" --dis-rootdir --dis-filter --dis-outfile
```