

## NAME

File::Listing – parse directory listing

## SYNOPSIS

```
use File::Listing qw(parse_dir);
$ENV{LANG} = "C"; # dates in non-English locales not supported
for (parse_dir(`ls -l`)) {
    ($name, $type, $size, $mtime, $mode) = @$_;
    next if $type ne 'f'; # plain file
    #...
}

# directory listing can also be read from a file
open(LISTING, "zcat ls-lR.gz|");
$dir = parse_dir(\"*LISTING, '+0000');
```

## DESCRIPTION

This module exports a single function called *parse\_dir()*, which can be used to parse directory listings.

The first parameter to *parse\_dir()* is the directory listing to parse. It can be a scalar, a reference to an array of directory lines or a glob representing a filehandle to read the directory listing from.

The second parameter is the time zone to use when parsing time stamps in the listing. If this value is undefined, then the local time zone is assumed.

The third parameter is the type of listing to assume. Currently supported formats are 'unix', 'apache' and 'dosftp'. The default value is 'unix'. Ideally, the listing type should be determined automatically.

The fourth parameter specifies how unparseable lines should be treated. Values can be 'ignore', 'warn' or a code reference. Warn means that the perl *warn()* function will be called. If a code reference is passed, then this routine will be called and the return value from it will be incorporated in the listing. The default is 'ignore'.

Only the first parameter is mandatory.

The return value from *parse\_dir()* is a list of directory entries. In a scalar context the return value is a reference to the list. The directory entries are represented by an array consisting of [ *\$filename*, *\$filetype*, *\$filesize*, *\$filetime*, *\$filemode* ]. The *\$filetype* value is one of the letters 'f', 'd', 'l' or '?'. The *\$filetime* value is the seconds since Jan 1, 1970. The *\$filemode* is a bitmask like the mode returned by *stat()*.

## COPYRIGHT

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Based on *lspare.pl* (from Lee McLoughlin's ftp mirror package) and *Net::FTP*'s *parse\_dir* (Graham Barr).

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