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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'FileHandle.3pm'***

#### ***\$ man FileHandle.3pm***

FileHandle(3pm) Perl Programmers Reference Guide FileHandle(3pm)

#### NAME

FileHandle - supply object methods for filehandles

#### SYNOPSIS

```
use FileHandle;

$fh = FileHandle->new;

if ($fh->open("< file")) {
    print <$fh>;
    $fh->close;
}

$fh = FileHandle->new("> FOO");

if (defined $fh) {
    print $fh "bar\n";
    $fh->close;
}

$fh = FileHandle->new("file", "r");

if (defined $fh) {
    print <$fh>;
```

```

    undef $fh;    # automatically closes the file
}
$fh = FileHandle->new("file", O_WRONLY|O_APPEND);
if (defined $fh) {
    print $fh "corge\n";
    undef $fh;    # automatically closes the file
}
$pos = $fh->getpos;
$fh->setpos($pos);
$fh->setvbuf($buffer_var, _IOLBF, 1024);
($readfh, $writefh) = FileHandle::pipe;
autoflush STDOUT 1;

```

## DESCRIPTION

NOTE: This class is now a front-end to the IO::\* classes.

"FileHandle::new" creates a "FileHandle", which is a reference to a newly created symbol (see the "Symbol" package). If it receives any parameters, they are passed to "FileHandle::open"; if the open fails, the "FileHandle" object is destroyed. Otherwise, it is returned to the caller.

"FileHandle::new\_from\_fd" creates a "FileHandle" like "new" does. It requires two parameters, which are passed to "FileHandle::fdopen"; if the fdopen fails, the "FileHandle" object is destroyed. Otherwise, it is returned to the caller.

"FileHandle::open" accepts one parameter or two. With one parameter, it is just a front end for the built-in "open" function. With two parameters, the first parameter is a filename that may include whitespace or other special characters, and the second parameter is the open mode, optionally followed by a file permission value.

If "FileHandle::open" receives a Perl mode string (">", "+<", etc.) or a POSIX fopen() mode string ("w", "r+", etc.), it uses the basic Perl "open" operator.

If "FileHandle::open" is given a numeric mode, it passes that mode and the optional permissions value to the Perl "sysopen" operator. For

convenience, "FileHandle::import" tries to import the O\_XXX constants from the Fcntl module. If dynamic loading is not available, this may fail, but the rest of FileHandle will still work.

"FileHandle::fdopen" is like "open" except that its first parameter is not a filename but rather a file handle name, a FileHandle object, or a file descriptor number.

If the C functions fgetpos() and fsetpos() are available, then "FileHandle::getpos" returns an opaque value that represents the current position of the FileHandle, and "FileHandle::setpos" uses that value to return to a previously visited position.

If the C function setvbuf() is available, then "FileHandle::setvbuf" sets the buffering policy for the FileHandle. The calling sequence for the Perl function is the same as its C counterpart, including the macros "\_IOFBF", "\_IOLBF", and "\_IONBF", except that the buffer parameter specifies a scalar variable to use as a buffer. WARNING: A variable used as a buffer by "FileHandle::setvbuf" must not be modified in any way until the FileHandle is closed or until

"FileHandle::setvbuf" is called again, or memory corruption may result!

See perlfunc for complete descriptions of each of the following supported "FileHandle" methods, which are just front ends for the corresponding built-in functions:

close

fileno

getc

gets

eof

clearerr

seek

tell

See perlvar for complete descriptions of each of the following supported "FileHandle" methods:

autoflush

output\_field\_separator

output\_record\_separator  
input\_record\_separator  
input\_line\_number  
format\_page\_number  
format\_lines\_per\_page  
format\_lines\_left  
format\_name  
format\_top\_name  
format\_line\_break\_characters  
format\_formfeed

Furthermore, for doing normal I/O you might need these:

`$fh->print`

See "print" in perlfunc.

`$fh->printf`

See "printf" in perlfunc.

`$fh->getline`

This works like `<$fh>` described in "I/O Operators" in perlop except that it's more readable and can be safely called in a list context but still returns just one line.

`$fh->getlines`

This works like `<$fh>` when called in a list context to read all the remaining lines in a file, except that it's more readable. It will also croak() if accidentally called in a scalar context.

There are many other functions available since FileHandle is descended from IO::File, IO::Seekable, and IO::Handle. Please see those respective pages for documentation on more functions.

#### SEE ALSO

The IO extension, perlfunc, "I/O Operators" in perl.