

NAME

xo_err, **xo_errc**, **xo_errx** **xo_warn**, **xo_warnx**, **xo_warn_c**, **xo_warn_hc** - emit errors and warnings in multiple output styles

LIBRARY

Text, XML, JSON, and HTML Output Emission Library (libxo, -lxo)

SYNOPSIS

```
#include <libxo/xo.h>
```

```
void  
xo_warn(const char *fmt, ...);
```

```
void  
xo_warnx(const char *fmt, ...);
```

```
void  
xo_warn_c(int code, const char *fmt, ...);
```

```
void  
xo_warn_hc(xo_handle_t *xop, int code, const char *fmt, ...);
```

```
void  
xo_err(int eval, const char *fmt, ...);
```

```
void  
xo_errc(int eval, int code, const char *fmt, ...);
```

```
void  
xo_errx(int eval, const char *fmt, ...);
```

DESCRIPTION

Many programs make use of the standard library functions `err(3)` and `warn(3)` to generate errors and warnings for the user. **libxo** wants to pass that information via the current output style, and provides compatible functions to allow this.

The *fmt* argument is one compatible with `printf(3)` rather than `xo_emit(3)` to aid in simple conversion. This means these functions make unstructured data. To generate structured data, use the `xo_emit_err(3)` functions.

These functions display the program name, a colon, a formatted message based on the arguments, and then optionally a colon and an error message associated with either *errno* or the *code* parameter.

EXAMPLE:

```
if (open(filename, O_RDONLY) < 0)
    xo_err(1, "cannot open file '%s'", filename);
```

SEE ALSO

xo_emit(3), xo_emit_err(3), libxo(3)

HISTORY

The **libxo** library first appeared in FreeBSD 11.0.

AUTHORS

libxo was written by Phil Shafer <*phil@freebsd.org*>.