

NAME

XtErrorMsg, XtSetErrorHandler, XtWarningMsg, XtSetWarningMsgHandler - high-level error handlers

SYNTAX

```
#include <X11/Intrinsic.h>

void XtErrorMsg(const char *name, const char *type, const char *class, const char *defaultMsg, String
               *params, Cardinal *num_params);

void XtSetErrorHandler(XtErrorHandler msg_handler);

void XtSetWarningMsgHandler(XtErrorHandler msg_handler);

void XtWarningMsg(const char *name, const char *type, const char *class, const char *defaultMsg,
                  String *params, Cardinal *num_params);
```

ARGUMENTS

<i>class</i>	Specifies the resource class of the error message.
<i>default</i>	Specifies the default message to use.
<i>name</i>	Specifies the general kind of error.
<i>type</i>	Specifies the detailed name of the error.
<i>msg_handler</i>	Specifies the new fatal error procedure, which should not return or the nonfatal error procedure, which usually returns.
<i>num_params</i>	Specifies the number of values in the parameter list.
<i>params</i>	Specifies a pointer to a list of values to be stored in the message.

DESCRIPTION

The **XtErrorMsg** function has been superceded by **XtAppErrorMsg**.

The **XtSetErrorHandler** function has been superceded by **XtAppSetErrorHandler**.

The **XtSetWarningMsgHandler** function has been superceded by **XtAppSetWarningMsgHandler**.

The **XtWarningMsg** function has been superceded by **XtAppWarningMsg**

SEE ALSO

XtAppErrorMsg(3)

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface