

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

gnal.3'

	Rocky Enter	prise Linux 9.2 Manual	Pages on command 'XtRemoveSi	
\$ man Xt	RemoveSignal.3			
XtAppAddSignal(3)		XT FUNCTIONS	XtAppAddSignal(3)	
NAME				
XtApp	oAddSignal, XtRemo	oveSignal, XtNoticeSignal - re	gister and remove a signal source	
SYNTAX				
#inclu	ude <x11 intrinsic.h:<="" td=""><td>></td><td></td></x11>	>		
\/.Q!		1044	V(2) 12 W 15 V(5)	
XtSig	nalid XtAppAddSigr	ial(XtAppContext app_context	, XtSignalCallbackProc proc, XtPointer	
C	lient_data);			
void 2	KtRemoveSignal(XtS	Signalld id);		
void 2	KtNoticeSignal(XtSi	gnalld id);		
ARGUME	NTS			
app_o	context			
	Specifies the applic	cation context.		
client	_data			
	Specifies the argur	nent that is to be passed to the	e specified procedure when a	

signal has been raised.

Specifies the ID returned from the corresponding XtAppAddSignal call.

proc Specifies the procedure that is to be called when the signal has been raised.

DESCRIPTION

id

The XtAppAddSignal function initiates a mechanism for handling signals within the context of the Intrinsics. Prior to establishing an operating system dependent signal handler the application may call XtAppAddSignal and store the returned id in a place accessible to the signal handler.

Upon receipt of a signal from the operating system, the application may call XtNoticeSig? nal passing the id returned by the call to XtAppAddSignal.

XtNoticeSignal is the only Intrinsics function that can safely be called from a signal handler. If XtNoticeSignal is called multiple times before the Intrinsics are able to in? voke the registered callback, the callback is only called once. Logically the Intrinsics maintain ?pending? for each registered callback. This flag is initially False and is set to True by XtNoticeSignal; the Intrinsics invoke the callback whenever the flag is True, and the flag is set to False just before the callback is invoked.

The XtRemoveSignal function is called to remove the specified Intrinsics signal handler.

The client should disable the source of the signal before calling XtRemoveSignal.

SEE ALSO

XtAppAddTimeOut(3),XtAppAddInput(3),XtAppAddWorkProc(3)

X Toolkit Intrinsics - C Language Interface

Xlib - C Language X Interface

X Version 11 libXt 1.2.1 XtAppAddSignal(3)