File Contents	Description
IFACE_stub_c.h	Crosscall data types and types for initialization and finalization functions
IFACE_intName	Interface name as a string
IFACE_FCN_opName	Function name as a string
stub_IFACE_init()	Client crosscall initialization
stub_ <i>IFACE</i> _fini()	Client crosscall finalization
IFACE_FCN_fptr	Function pointer for FCN
stub_ <i>IFACE_FCN</i> ()	Client-side crosscall function
CC_VMT_ <i>IFACE</i>	Crosscall Virtual Method Table structure
deferred_cb_ <i>IFACE_IFCN</i> ()	Client callback prototype
IFACE_FCN_cb_fptr	Client callback function pointer
CB_VMT_ <i>IFACE</i>	Client callback VMT
getCBVMT_ <i>IFACE</i> ()	Find VMT for callback
<i>IFACE_</i> sk_c.h	Declarations of server-side interfaces
sk_ <i>IFACE</i> _init()	Server initialization
sk_ <i>IFACE</i> _fini()	Server finalization
getCCVMT_IFACE()	Find the VMT for the interface
invoke_ <i>IFACE_IFCN</i> ()	Invoke a crosscall
IFACE_stub_c.h	Included file
IFACE_cc_c.h	Prototypes for individual crosscall functions
IFACE_FCN()	Prototype for function FCN
<i>IFACE_</i> sk_c.h	Included file
IFACE_cb_c.h	Prototypes and Virtual Method Tables
	for client-side callback functions
IFACE_FCN_cb()	Prototype for client callback
IFACE_stub_c.h	Included file
IFACE_stub_c.c	Code for client-side initialization and
	finalization crosscall functions
IFACE_sk_c.c	Code for server-side initialization and
	finalization and VMT accessor functions
IFACE_cc_c.c	Default code for crosscall functions
	that merely return an error.
IFACE_cb_c.c	Default implementations of client callback
	functions that merely return an error.