

File	Contents	Description
<i>IFACE_stub_c.h</i>		Crosscall data types and types for initialization and finalization functions
	<i>IFACE_intName</i>	Interface name as a string
	<i>IFACE_FCN_opName</i>	Function name as a string
	<i>stub_IFACE_init()</i>	Client crosscall initialization
	<i>stub_IFACE_fini()</i>	Client crosscall finalization
	<i>IFACE_FCN_fptr</i>	Function pointer for FCN
	<i>stub_IFACE_FCN()</i>	Client-side crosscall function
	<i>CC_VMT_IFACE</i>	Crosscall Virtual Method Table structure
	<i>deferred_cb_IFACE_IFCN()</i>	Client callback prototype
	<i>IFACE_FCN_cb_fptr</i>	Client callback function pointer
	<i>CB_VMT_IFACE</i>	Client callback VMT
	<i>getCBVMT_IFACE()</i>	Find VMT for callback
<i>IFACE_sk_c.h</i>		Declarations of server-side interfaces
	<i>sk_IFACE_init()</i>	Server initialization
	<i>sk_IFACE_fini()</i>	Server finalization
	<i>getCCVMT_IFACE()</i>	Find the VMT for the interface
	<i>invoke_IFACE_IFCN()</i>	Invoke a crosscall
	<i>IFACE_stub_c.h</i>	Included file
<i>IFACE_cc_c.h</i>		Prototypes for individual crosscall functions
	<i>IFACE_FCN()</i>	Prototype for function FCN
	<i>IFACE_sk_c.h</i>	Included file
<i>IFACE_cb_c.h</i>		Prototypes and Virtual Method Tables for client-side callback functions
	<i>IFACE_FCN_cb()</i>	Prototype for client callback
	<i>IFACE_stub_c.h</i>	Included file
<i>IFACE_stub_c.c</i>		Code for client-side initialization and finalization crosscall functions
<i>IFACE_sk_c.c</i>		Code for server-side initialization and finalization and VMT accessor functions
<i>IFACE_cc_c.c</i>		Default code for crosscall functions that merely return an error.
<i>IFACE_cb_c.c</i>		Default implementations of client callback functions that merely return an error.

Figure 26.5 Files generated by IDL for a function *FCN* declared in interface *IFACE*.