SunATM[™] Application Programmer's Interface and Man Pages



THE NETWORK IS THE COMPUTER™

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Preface

SunATM Application Programmer's Interface and Man Pages combines Appendix E, "Application Programmer's Interface," of the SunATM 3.0 Installation and User's Guide (805-0331-10) and the man pages that were shipped with the SunATM[™] 3.0 software.

Note – This manual does not contain any hardware or software installation instructions. For these instructions, refer to the *SunATM 3.0 Installation and User's Guide*.

Using UNIX Commands

This document may not contain information on basic UNIX[®] commands and procedures such as shutting down the system, booting the system, and configuring devices.

See one or more of the following for this information:

- Solaris 2.x Handbook for SMCC Peripherals
- AnswerBookTM online documentation for the SolarisTM 2.x software environment
- Other software documentation that you received with your system

Typographic Conventions

TABLE P-1 Typographic Conventions

Typeface or Symbol	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output.	Edit your .login file. Use ls -a to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output.	% su Password:
AaBbCc123	Book titles, new words or terms, words to be emphasized. Command-line variable; replace with a real name or value.	Read Chapter 6 in the User's Guide. These are called <i>class</i> options. You <i>must</i> be root to do this. To delete a file, type rm <i>filename</i> .

Shell Prompts

TABLE P-2	Shell Prompts
-----------	---------------

Shell	Prompt
C shell	machine_name%
C shell superuser	machine_name#
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#

Related Documentation

TABLE P-3 Related Documentation		
Application	Title	Part Number
Installation and Service	SunATM 3.0 Installation and User's Guides	801-0331
Release Information	SunATM 3.0 Release Notes	801-3472

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Please include the part number of your document in the subject line of your email.

Application Programmers' Interface

The Application Programmers' Interface (API) that is provided with this software release is an interim API from Sun which can be used on Sun Platforms.

In the ATM environment, data is sent between hosts over Virtual Circuits (VCs). VCs are point-to-point (or point-to-multipoint) connections between two or more ATM hosts.

VCs can be created in one of two ways:

- Manual configuration at each host and each intermediate network point, also known as Permanent Virtual Circuits (PVC)
- ATM signalling, also known as Switched Virtual Circuits (SVC)

The ATM Forum's User Network Interface protocol is based on the ITU's Q.2931 specification.

After the VC has been determined, the application must notify the SunATM ba driver that it will be sending and receiving data on the new VC.

- If using a PVC, this is the only configuration required on the Sun host.
- If using an SVC, there are two required actions:
 - Create the SVC with the q93b driver.
 - Establish the data connection with the ba driver.

Note – For historical reasons, Q.93B and Q.2931 are used interchangeably.

Using the SunATM API with the q93b and the ATM Device Drivers

The architecture illustrated in FIGURE 1-1 must be established on a SunATM system in order to perform Q.2931 signalling and send data over established connections. The ATM device driver, SSCOP modules, and q93b driver are "plumbed" at boot time. The task remaining for application developers is to create the connections between their application and the q93b and ATM device drivers.

Both the q93b and ATM device driver are STREAMS drivers; connecting to them is for the most part no different than connecting to other STREAMS drivers. The following sections describe the steps required to connect to each driver, use the drivers to establish ATM connections, and send data over those connections.

For examples of user applications that use the SunATM API, see the sample programs installed in /opt/SUNWatm/examples

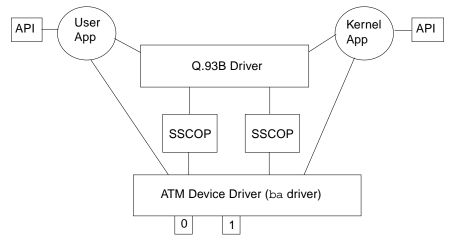


FIGURE 1-1 ATM Signalling

Q.93b Driver Interface

The signalling API, called Q.2931 Call Control (qcc), consists of two sets of similar functions: one for applications running in the kernel, and one for applications running in user space. Each set provides functions to build and parse Q.2931 signalling messages, which are required to set up and tear down connections.

One additional function is provided to assist applications in establishing appropriate connections to the q93b driver. q_{ioc} bind associates a service access point (SAP) with the specified connection to the q93b driver. The SAP is used by the driver to direct incoming messages to applications.

Establishing a Connection to the q93b Driver

The open(2) system call should be used first to obtain a file descriptor to the driver. After opening the driver, q_ioc_bind should be called, associating in the q93b driver a service access point (SAP) with this application. Finally, if the application is a kernel driver, it should be linked above the q93b driver, using the I_LINK or I_PLINK ioctl (refer to the streamio(7) man page for information about this ioctl).

Setting up an ATM Connection Over a Switched Virtual Circuit (SVC)

After connecting to the q93b driver, either by directly calling the functions as a user application, or by having a setup program connect your application driver as described in the preceding section, the q93b driver is available to your application to establish switched virtual circuits (SVCs) using the Q.2931 signalling protocol. The Q.2931 message set is displayed in TABLE 1-1.

Message Type	Direction*
SETUP	ВОТН
SETUP_ACK	UP
CALL_PROCEEDING	ВОТН
ALERTING	ВОТН
CONNECT	ВОТН
CONNECT_ACK	UP
RELEASE	DOWN
RELEASE_COMPLETE	ВОТН
STATUS_ENQUIRY	DOWN
STATUS	UP

TABLE 1-1Messages Between the User and the q93b Driver

*UP is from q93b to user; DOWN is from user to q93b

Message Type	Direction*
NOTIFY	ВОТН
RESTART	ВОТН
RESTART_ACK	ВОТН
ADD_PARTY	ВОТН
ADD_PARTY_ACK	ВОТН
ADD_PARTY_REJECT	BOTH
PARTY_ALERTING	ВОТН
DROP_PARTY	ВОТН
DROP_PARTY_ACK	ВОТН
LEAF_SETUP_FAIL	ВОТН
LEAF_SETUP_REQ	BOTH

TABLE 1-1Messages Between the User and the q93b Driver

*UP is from q93b to user;

DOWN is from user to q93b

The q93b driver is an M-to-N mux STREAMS driver. Multiple application programs can be plumbed above the driver, and multiple physical interfaces can be connected below q93b. Applications can access any or all of the physical interfaces, and messages received on the physical interfaces may be directed to any of the applications. In order to direct messages through the q93b driver, messages from applications must include a physical interface name to identify the outgoing interface, and a SAP to identify the application to which the message should be directed on the receiving host.

Messages sent to q93b by applications should be sent in the format illustrated in FIGURE 1-2; kernel applications should use put(9f) to send the mblocks shown, and user applications should send two corresponding strbufs using putmsg(2).

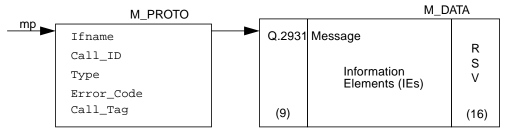


FIGURE 1-2 Message Format

TABLE 1-2	Fields in	the M_	PROTO	mblock
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Message	Explanation
Ifname	A null-terminated string containing the device name
Call_ID	A unique number from q93b per interface.
Туре	The same as the Q.2931 message type except there is a local Non-Q.2931 message type SETUP_ACK. The SETUP_ACK message is used to provide the Call_ID to the user.
Error_Code	The error returned from q93b when an erroneous message is received from the user. The exact same mblock chain shall be returned to the user with the Error_Code field set. The user must always clear this field
Call_Tag	A number assigned by the calling application layer to a SETUP message. When a SETUP_ACK is received from q93b, the Call_ID has been set; the Call_Tag field can be used to identify the acknowledgment (ack) with the original request. From that point on, the Call_ID value should be used to identify the call.

The structure that is included in the M_PROTO mblock is defined as the qcc_hdr_t structure in the <atm/qcctypes.h> header file. In the second mblock, the application should leave the Q.2931 header portion (9 bytes) of the Q.2931 message blank; this information is filled in by the q93b driver. The application should also reserve 16 bytes at the end of the second mblock for the layer 2 (Q.SAAL) protocol performance. The qcc functions can be used to create messages in this format.

The following sections give a brief overview of Q.2931 signalling procedures, from the perspective of an application using the SunATM API. For more details on the procedures, refer to the ATM Forum's User Network Interface Specification, version 3.0, 3.1, or 4.0. For further information on the qcc functions, which are outlined in TABLE 1-3, see the appropriate man pages in Section 3 (for user applications) or section 9F (for kernel applications). The man pages can be accessed under the function group name, or any specific function name. For example, the man page

which documents the qcc_bld_* function group may be accessed by one of the following at a command prompt: man qcc_bld, man qcc_bld_setup, or man qcc_bld_connect. The message flow during typical call setup and tear down is diagrammed in FIGURE 1-3.

Name	Functionality	Input	Output
qcc_bld_*	Creates and encodes a message; enables customization of a limited set of values, depending on the message type. Configurable values are passed in as parameters.	Parameter values	Encoded Q.2931 message (in the format shown in FIGURE 1-2)
qcc_parse_*	Extracts a defined set of values from an encoded message	Encoded Q.2931 message (in the format shown in FIGURE 1-2)	Parameter values
qcc_len_*	Returns the maximum length of the buffer that should be allocated for the second strbuf in a Q.2931 message. Only applicable to user space applications; the kernel API allocates the buffers inside the qcc_bld/qcc_pack functions.	none	Maximum length of the message.
qcc_create_*	Creates a message structure with the required values set. The structure can then be further customized using qcc_set_ie.	Default parameter values	Message structure (defined in <atm qcctypes.h="">)</atm>
qcc_set_ie	Updates or inserts values for an information element into a message structure.	Message structure and IE structure (defined in <atm qcctypes.h="">)</atm>	Updated message structure
qcc_pack_*	Takes a message structure and encodes it into an actual Q.2931 message, consisting of the two mblks (or strbufs) illustrated in FIGURE 1-2.	Message structure (defined in <atm qcctypes.h="">)</atm>	Encoded Q.2931 message (in the format shown in FIGURE 1-2)
qcc_unpack_*	The reverse of qcc_pack_*: takes an encoded message and decodes the data into a message structure.	Encoded Q.2931 message (in the format shown in FIGURE 1-2)	Message structure (defined in <atm qcctypes.h="">)</atm>
qcc_get_ie	Extracts a single information element structure from a message structure.	Message structure and empty IE structure (defined in <atm qcctypes.h="">)</atm>	Updated IE structure

TABLE 1-3	qcc	Functions
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Call Setup

When the user decides to make a call, the user sends a SETUP message down to q93b and waits for a SETUP_ACK from q93b. The SETUP message should include a Broadband Higher Layer Information (BHLI) information element which contains a four-octet SAP identified as User Specific Information. The SAP is used to identify the application to which the message should be directed by q93b on the receiving host. After receiving a SETUP_ACK with a 0 error field, the user waits for either a CALL_PROCEEDING, ALERTING, CONNECT, or RELEASE_COMPLETE message from q93b (all other messages are ignored by q93b). After the CONNECT message is received, the user can use the virtual channel.

When the user receives a SETUP message from q93b, the user responds with either a CALL_PROCEEDING, ALERTING, CONNECT, or RELEASE_COMPLETE message to q93b. After the CONNECT_ACK message is received, the user can use the virtual channel.

Release Procedure

To clear an active call or a call in progress, the user should send a RELEASE message down to q93b and wait for a RELEASE_COMPLETE from q93b. Any time the user receives a RELEASE_COMPLETE message from q93b, the user releases the virtual channel if the call is active or in progress.

q93b never sends a RELEASE message to the user; it will always send a RELEASE_COMPLETE. The user only sends the RELEASE_COMPLETE message when rejecting a call in response to a SETUP message from q93b. At any other time, to reject or tear down a call, the user sends a RELEASE message to q93b.

Exception Conditions

If for any reason q93b cannot process a SETUP message received from a user, the SETUP_ACK is returned with an error value set, and call setup is not continued. The error value will be one of the cause codes specified in the ATM Forum UNI standard.

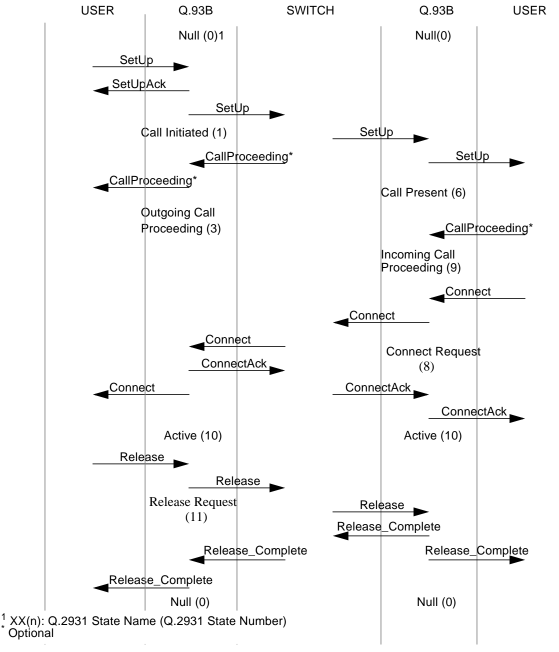


FIGURE 1-3 Normal Call Setup and Tear Down

Connecting, Sending, and Receiving Data with the ATM Device Driver

Connecting to the ATM device driver involves several steps, which include several ioctl calls. In order to create a more standardized interface for user space applications, a set of atm_util functions is available to application writers. An overview of those functions is provided in TABLE 1-4. For more detailed information, refer to the atm_util(3) man page. The ba(7) man page contains a more detailed discussion of the driver-supported IOCTLs.

Name	Functionality	Kernel Equivalent
atm_open	Open a stream to the ATM device driver	Must be done by a user space setup program
atm_close	Close a stream to the ATM device driver	Must be done by a user space setup program
atm_attach	Attach to a physical interface	Must be done by a user space setup program
atm_detach	Detach from a physical interface	Must be done by a user space setup program
atm_bind	Bind to a Service Access Point	send DL_BIND_REQ
atm_unbind	Unbind from a Service Access Point	send DL_UNBIND_REQ
atm_setraw	Set the encapsulation mode to raw	Send DLIOCRAW
atm_add_vpci	Associate a vpci with this connection	A_ADDVC ioctl
atm_delete_vpci	Dissociate a vpci from this connection	A_DELVC ioctl
atm_allocate_bw	Allocate constant bit rate bandwidth for this connection	A_ALLOCBW ioctl
atm_allocate_cbr_bw	Allocate constant bit rate bandwidth with more granularity than atm_allocate_bw	A_ALLOCBW_CBR ioctl
atm_allocate_vbr_bw	Allocate variable bit rate bandwidth	A_ALLOCBW_VBR ioctl
atm_release_bw	Release previously allocated bandwidth	A_RELSE_BW ioctl

TABLE 1-4 atm_util Function Overview

Note – In the following discussion, the user space function names are used. Refer to TABLE 1-4 for the corresponding kernel space function or ioctl.

To establish a data path, the application must first open the ATM driver and attach to a specific physical interface using <code>atm_open()</code> and <code>atm_attach()</code>. Next, the connection should be associated with one or more VC(s), using <code>atm_add_vpci()</code>. If a call has been established using Q.2931 signalling, the vpci provided to <code>atm_add_vpci()</code> should be the vpci that was included in the Q.2931 signalling messages received while establishing the call.

An encapsulation method must also be selected. The SunATM device driver supports raw (null) and DLPI encapsulation. Messages sent in raw mode are sent as data only, with just a four-byte vpci as a header; DLPI mode messages are LLC-encapsulated. By default, a connection is in DLPI mode; to change the encapsulation to raw, DLIOCRAW should be set using atm_setraw(). The remaining steps depend on the encapsulation mode selected.

Raw Mode Connections

If raw mode is chosen, the only remaining configuration step is to allocate an amount of bandwidth for the use of this connection, using atm_allocate_bw(), atm_allocate_cbr_bw(), or atm_allocate_vbr_bw().

From the perspective of the application/driver interface, raw mode implies that only a single message buffer (pointed to by dataptr in putmsg(2)) should be sent to the driver, containing a 4-byte vpci followed by the data. When a message is received on a vpci running in raw mode, it will be directed to an application based on the vpci. When sending a received message up to the application, the driver will strip the 4-byte vpci from the message if the application has not set DLIOCRAW with a call to atm_setraw; if DLIOCRAW has been set, the 4-byte vpci will be included in the message sent up to the application.

DLPI Encapsulated Connections

If DLPI mode is chosen, a SAP must be associated with the connection using $atm_bind()$. Optionally, a specific amount of bandwidth may be allocated for the connection using $atm_allocate_bw()$, $atm_allocate_cbr_bw()$, or $atm_allocate_vbr_bw()$. If bandwidth is not explicitly allocated, IP's bandwidth (which includes all available unallocated bandwidth) will be shared by the connection.

DLPI mode implies that two message buffers will be sent to the driver. The first, pointed to by ctlptr in putmsg(3), contains the dlpi message type, which is dl_unitdata_req for transmit and dl_unitdata_ind for receive. The vpci is included in this buffer as well; the format for the buffer is defined in the header file <sys/dlpi.h>. The second buffer, pointed to by dataptr in putmsg(3), contains the data. When the driver receives the two buffers from the application, it will remove the first buffer, add a LLC header containing the SAP which has been bound to this stream to the data buffer, and transmit it. On receive, the LLC header is stripped, the control buffer is added with the DLPI header, and the two buffers are sent up to the application indicated by the SAP in the LLC header.

C Library Functions

The man pages in this chapter describe the C library functions found in the SunATM software. Function declarations can be obtained from the <code>#include</code> files indicated on each man page.

Man Page	Description	Page Number
atm_util(3)	SunATM driver utilities, including:	page 19
	atm_add_vpci(3),	
	atm_allocate_bw(3),	
	<pre>atm_allocate_cbr_bw(3),</pre>	
	<pre>atm_allocate_vbr_bw(3),</pre>	
	atm_attach(3),	
	atm_bind(3),	
	<pre>atm_close(3),</pre>	
	atm_delete_vpci(3),	
	atm_detach(3),	
	atm_open(3),	
	<pre>atm_release_bw(3),</pre>	
	atm_setraw(3),	
	atm_unbind(3)	
qcc_bld(3)	Build Q.2931 messages, with these commands:	page 28
	<pre>qcc_bld_add_party(3),</pre>	
	<pre>qcc_bld_add_party_ack(3),</pre>	
	<pre>qcc_bld_add_party_ack_datalen(3),</pre>	

 TABLE 2-1
 C Library Functions

TABLE 2-1 C Libra	ary Functions	(Continued)
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Man Page	Description	Page Number
	<pre>qcc_bld_add_party_datalen(3),</pre>	
	<pre>qcc_bld_add_party_reject(3),</pre>	
	<pre>qcc_bld_add_party_reject_datalen(3),</pre>	
	<pre>qcc_bld_call_proceeding(3),</pre>	
	<pre>qcc_bld_call_proceeding_datalen(3),</pre>	
	<pre>qcc_bld_connect(3),</pre>	
	<pre>qcc_bld_connect_ack_datalen(3),</pre>	
	<pre>qcc_bld_connect_datalen(3),</pre>	
	<pre>qcc_bld_drop_party(3),</pre>	
	<pre>qcc_bld_drop_party_ack(3),</pre>	
	<pre>qcc_bld_drop_party_ack_datalen(3),</pre>	
	<pre>qcc_bld_drop_party_datalen(3),</pre>	
	<pre>qcc_bld_release(3),</pre>	
	<pre>qcc_bld_release_complete(3),</pre>	
	<pre>qcc_bld_release_complete_datalen(3),</pre>	
	<pre>qcc_bld_release_datalen(3),</pre>	
	<pre>qcc_bld_restart(3),</pre>	
	<pre>qcc_bld_restart_ack(3),</pre>	
	<pre>qcc_bld_restart_ack_datalen(3),</pre>	
	<pre>qcc_bld_restart_datalen(3),</pre>	
	<pre>qcc_bld_setup(3),</pre>	
	<pre>qcc_bld_setup_datalen(3),</pre>	
	<pre>qcc_bld_status(3),</pre>	
	<pre>qcc_bld_status_datalen(3),</pre>	
	<pre>qcc_bld_status_enquiry(3),</pre>	
	<pre>qcc_bld_status_enquiry_datalen(3),</pre>	
<pre>gcc_create(3)</pre>	Create Q.2931 message structures, with these commands:	page 36
	<pre>qcc_create_add_party(3),</pre>	
	<pre>qcc_create_add_party_ack(3),</pre>	
	<pre>qcc_create_add_party_reject(3),</pre>	

Man Page	Description	Page Number
	<pre>qcc_create_call_proceeding(3),</pre>	
	<pre>qcc_create_connect(3),</pre>	
	<pre>qcc_create_connect_ack(3),</pre>	
	<pre>qcc_create_drop_party(3),</pre>	
	<pre>qcc_create_drop_party_ack(3),</pre>	
	<pre>qcc_create_release(3),</pre>	
	<pre>qcc_create_release_complete(3),</pre>	
	<pre>qcc_create_restart(3),</pre>	
	<pre>qcc_create_restart_ack(3),</pre>	
	<pre>qcc_create_setup(3),</pre>	
	<pre>qcc_create_status(3),</pre>	
	<pre>qcc_create_status_enq(3)</pre>	
qcc_len(3)	Get length of Q.2931 messages, with these commands:	page 45
	<pre>qcc_bld_add_party(3),</pre>	
	<pre>qcc_bld_add_party_ack(3),</pre>	
	<pre>qcc_bld_add_party_ack_datalen(3),</pre>	
	<pre>qcc_bld_add_party_datalen(3),</pre>	
	<pre>qcc_bld_add_party_reject(3),</pre>	
	<pre>qcc_bld_add_party_reject_datalen(3),</pre>	
	<pre>qcc_bld_call_proceeding(3),</pre>	
	<pre>qcc_bld_call_proceeding_datalen(3),</pre>	
	<pre>qcc_bld_connect(3),</pre>	
	<pre>qcc_bld_connect_ack_datalen(3),</pre>	
	<pre>qcc_bld_connect_datalen(3),</pre>	
	<pre>qcc_bld_drop_party(3),</pre>	
	<pre>qcc_bld_drop_party_ack(3),</pre>	
	<pre>qcc_bld_drop_party_ack_datalen(3),</pre>	
	<pre>qcc_bld_drop_party_datalen(3),</pre>	
	<pre>qcc_bld_release(3),</pre>	
	<pre>qcc_bld_release_complete(3),</pre>	

TABLE 2-1 C Library Functions (Continued)

TABLE 2-1	C Library Functions	(Continued)
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Man Page	Description	Page Number
	<pre>qcc_bld_release_complete_datalen(3),</pre>	
	<pre>qcc_bld_release_datalen(3),</pre>	
	<pre>qcc_bld_restart(3),</pre>	
	<pre>qcc_bld_restart_ack(3),</pre>	
	<pre>qcc_bld_restart_ack_datalen(3),</pre>	
	<pre>qcc_bld_restart_datalen(3),</pre>	
	<pre>qcc_bld_setup(3),</pre>	
	<pre>qcc_bld_setup_datalen(3),</pre>	
	<pre>qcc_bld_status(3),</pre>	
	<pre>qcc_bld_status_datalen(3),</pre>	
	<pre>qcc_bld_status_enquiry(3),</pre>	
	<pre>qcc_bld_status_enquiry_datalen(3),</pre>	
	<pre>qcc_ctl_len(3),</pre>	
	<pre>qcc_len(3),</pre>	
	<pre>qcc_max_bld_datalen(3)</pre>	
<pre>qcc_pack(3)</pre>	Encode Q.2931 message structure information and pack into streams buffers, with these commands:	page 48
	<pre>qcc_pack_add_party(3),</pre>	
	<pre>qcc_pack_add_party_ack(3),</pre>	
	<pre>qcc_pack_add_party_reject(3),</pre>	
	<pre>qcc_pack_call_proceeding(3),</pre>	
	<pre>qcc_pack_connect(3),</pre>	
	<pre>qcc_pack_connect_ack(3),</pre>	
	<pre>qcc_pack_drop_party(3),</pre>	
	<pre>qcc_pack_drop_party_ack(3),</pre>	
	<pre>qcc_pack_release(3),</pre>	
	<pre>qcc_pack_release_complete(3),</pre>	
	<pre>qcc_pack_restart(3),</pre>	
	<pre>qcc_pack_restart_ack(3),</pre>	
	<pre>qcc_pack_setup(3),</pre>	
	<pre>qcc_pack_status(3),</pre>	

Man Page	Description	Page Number
	<pre>qcc_pack_status_enq(3)</pre>	
qcc_parse(3)	Parse Q.2931 messages, including:	page 52
	<pre>qcc_parse_add_party(3),</pre>	
	<pre>qcc_parse_add_party_ack(3),</pre>	
	<pre>qcc_parse_add_party_reject(3),</pre>	
	<pre>qcc_parse_call_proceeding(3),</pre>	
	<pre>qcc_parse_connect(3),</pre>	
	<pre>qcc_parse_drop_party(3),</pre>	
	<pre>qcc_parse_drop_party_ack(3),</pre>	
	<pre>qcc_parse_release(3),</pre>	
	<pre>qcc_parse_release_complete(3),</pre>	
	<pre>qcc_parse_restart(3),</pre>	
	<pre>qcc_parse_restart_ack(3),</pre>	
	<pre>qcc_parse_setup(3),</pre>	
	<pre>qcc_parse_status(3),</pre>	
	<pre>qcc_parse_status_enquiry(3),</pre>	
	<pre>qcc_get_hdr(3)</pre>	
<pre>qcc_set_ie(3)</pre>	Add or update Information Elements in a Q.2931 message structure	page 60
qcc_unpack(3)	Decode Q.2931 messages and unpack into message structures, with these commands:	page 66
	qcc_unpack(3),	
	<pre>qcc_unpack_add_party(3),</pre>	
	<pre>qcc_unpack_add_party_ack(3),</pre>	
	<pre>qcc_unpack_add_party_reject(3),</pre>	
	<pre>qcc_unpack_call_proceeding(3),</pre>	
	<pre>qcc_unpack_connect(3),</pre>	
	<pre>qcc_unpack_connect_ack(3),</pre>	
	<pre>qcc_unpack_drop_party(3),</pre>	
	<pre>qcc_unpack_drop_party_ack(3),</pre>	
	<pre>qcc_unpack_release(3),</pre>	

TABLE 2-1 C Library Functions (Continued)

 TABLE 2-1
 C Library Functions (Continued)

Man Page	Description	Page Number
	<pre>qcc_unpack_release_complete(3),</pre>	
	<pre>qcc_unpack_restart(3),</pre>	
	<pre>qcc_unpack_restart_ack(3),</pre>	
	<pre>qcc_unpack_setup(3),</pre>	
	<pre>qcc_unpack_status(3),</pre>	
	<pre>qcc_unpack_status_enq(3)</pre>	
qcc_util(3)	Functional interfaces to q93b driver ioctls, including:	page 71
	q_ioc_bind,	
	q_ioc_bind_lijid,	
	q_ioc_unbind_lijid	

atm_util(3)

CODE EXAMPLE 2-1 atm_util(3) Man Page

```
atm_util(3)
                      C Library Functions
                                                   atm_util(3)
NAME
    atm_util, atm_open, atm_close, atm_attach, atm_detach,
                atm_unbind, atm_setraw, atm_add_vpci,
     atm_bind,
     atm_delete_vpci,
                      atm_allocate_bw, atm_allocate_cbr_bw,
     atm_allocate_vbr_bw, atm_release_bw - Sun ATM driver utili-
     ties
SYNOPSIS
     cc [ flag ... ] file ... -latm [ library ... ]
     #include <atm/atm.h>
     int atm_open(register char *interface);
     int atm_close(int fd);
     int atm_attach(int fd, u_long ppa, int timeout);
     int atm detach(int fd, int timeout);
     int atm_bind(int fd, u_long sap, int timeout);
     int atm unbind(int fd, int timeout);
     int atm setraw(int fd);
     int atm_add_vpci(int fd, vci_t vpci, int encap,
                     int buf_type);
     int atm_delete_vpci(int fd, vci_t vpci);
     int atm allocate bw(int fd, int bw);
     int atm_allocate_cbr_bw(int fd, int bw);
     int atm_allocate_vbr_bw(int fd, int peakbw, int avgbw,
```

CODE EXAMPLE 2-1 atm_util(3) Man Page (Continued)

int maxburst, int priority);

int atm_release_bw(int fd);

MT-LEVEL

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with a SunATM adapter board. The libatm.a library, which is located in /opt/SUNWatm/lib, must be included at compile time as indicated in the synopsis.

DESCRIPTION

These utilities perform various operations on the SunATM device driver, ba. They may be used by application programs that need to transmit and receive data over an ATM connection to set up a data stream to the ATM driver.

Data may be transmitted over a vc connection in one of two modes: raw mode, or dlpi mode. The default is dlpi mode. Raw mode may be requested by sending down a DLIOCRAW ioctl, which is accomplished with a call to atm_setraw(). The mode chosen defines the format in which data should be sent to the driver.

Raw mode implies that only a single mblock will be sent to the driver, containing a four-byte vpci followed by the data. When a message is received on a vpci running in raw mode, the four-byte vpci will be sent up with the data.

DLPI mode implies that two mblocks will be sent to the driver. The first, of type M_PROTO, contains the dlpi message type, which is dl_unitdata_req for transmit and dl_unitdata_ind for receive. The vpci is included in this mblock as well. The dl_unitdata_req and dl_unitdata_ind header formats are defined in the header file <sys/dlpi.h>. The second mblock is of type M_DATA and contains the message. When the driver gets a message of this type from the upper layer, it will remove the first mblock, and transmit the message. On receive, the M_PROTO mblock is added, and the two-mblock structure is sent up to the user.

A method of encapsulation must also be chosen; the method of encapsulation is specified when the VC is associated with a stream (using the A_ADDVC ioctl or the atm_add_vpci() func-

CODE EXAMPLE 2-1 atm_util(3) Man Page (Continued)

tion call). Currently, null and LLC encapsulation are supported. Null encapsulation implies that a message consists only of data preceded by a four-byte vpci. This type of encapsulation is most commonly used with raw mode. LLC encapsulation implies that an LLC header precedes the data. This header will include the SAP associated with the application's stream (using the atm_bind() function call). This type of encapsulation is typically used with dlpi mode traffic.

For LLC-encapsulated traffic, the driver will automatically add the LLC header on transmit if the stream is running in dlpi mode. The driver will also strip the LLC header from incoming traffic before sending it up a dlpi mode stream. In raw mode, however, the driver does not modify the packets at all; this includes the LLC header. Thus, an application using raw mode and LLC encapsulation must include its own LLC headers on transmit and will receive data with the LLC header intact.

Received packets are directed to application streams by the driver based on the type of encapsulation. If a packet is null-encapsulated, it will be sent up the stream associated with the vpci on which the packet was received. If a packet is LLC-encapsulated, it will be sent to the stream which has bound (using atm_bind()) the SAP found in the LLC header.

NOTE: If the application is running in user space rather than kernel space, the M_PROTO and M_DATA mblocks correspond to the ctl and data buffers, respectively, which are passed into putmsg(2) or received from getmsg(2).

atm_open() opens a stream to the physical interface (i.e. ba0, ba1, etc.) passed in as a null-terminated string in interface. On success, the file descriptor (> 0) is returned.

atm_close() closes the stream specified by its file descriptor, fd.

atm_attach() associates a physical point of attachment, ppa, with an opened ba device specified by its file descriptor, fd. The ppa is usually defined as the physical interface number (0 for ba0, 1 for ba1, etc.). timeout may optionally be used to specify an amount of time in milliseconds to wait for the function to complete. The function will fail if it does not complete in the specified amount of time. Possible values for timeout are -1, which blocks until completion, 0, which returns immediately, or a number greater than 0 which specifies a number of milliseconds to wait. This value will be rounded up to an implementation-dependent minimum value, which is currently at approximately 100 ms.

atm_detach() detaches the stream specified by its file descriptor fd from its ppa. Values of timeout apply as described in atm_attach().

atm_allocate_bw() specifies a constant bit rate bandwidth amount in megabits per second (Mbps), passed in as bw. The amount of bandwidth specified will be allocated for transmitting data from the stream identified by the file descriptor fd. All unallocated bandwidth is assigned to IP and LLC-encapsulated traffic. This step is not necessary if a stream is only to be used to receive data; nor is it necessary to allocate bandwidth for a stream which is sending LLC-. encapsulated traffic.

By default, LLC-encapsulated traffic shares all unallocated bandwidth with IP. See the table below for the amount of bandwidth available to be allocated by the user. Bandwidth may be allocated to a finer granularity using atm_allocate_cbr_bw().

atm_allocate_cbr_bw() specifies an amount of constant bit rate bandwidth in units of 64 kilobits per second (Kbps), passed in as bw. The amount of bandwidth specified will be allocated for transmitting data from the stream identified by the file descriptor fd. All unallocated bandwidth is assigned to IP and LLP-encapsulated traffic. Allocation of bandwidth is not necessary if a stream is only to be used to receive data; nor is it necessary to allocate bandwidth for a stream running in raw mode. By default, dlpi mode traffic shares all unallocated bandwidth with IP. See the table below for the amount of bandwidth available to be allocated by the user. Bandwidth may be allocated with less granular-(in of megabits ity units per second) using atm_allocate_bw().

atm_allocate_vbr_bw() specifies an amount of variable bit rate bandwidth to allocate for the stream identified by the file descriptor fd. Variable bit rate traffic is implemented by the SunATM hardware according to the GCRA (Generic Cell

CODE EXAMPLE 2-1 atm_util(3) Man Page (Continued)

Rate Algorithm) as defined by the ATM Forum UNI 3.0 specification. The parameters peakbw and avgbw are passed in in units of 64 kilobits per second (Kbps), and represent the Peak Cell Rate and Sustainable Cell Rate, respectively. The Sustainable Cell Rate must be available within the bandwidth parameters of the hardware, which are described in the following table. The maxburst parameter specifies the number of cells which may be sent back to back on the media, corresponding to the Maximum Burst Size in the UNI spec. Finally, priority may be AVBR_HIGH_PRI or AVBR_LO_PRI; AVBR_HIGH_PRI will always get the requested bandwidth, while AVBR_LO_PRI can starve if other users request all available bandwidth.

Available Bandwidth

Product	SunATM-155		SunATM-622	
 Unit of Measure 	+ Mbps +	64 Kbps	+ Mbps +	64 Kbps
 Total Bandwidth 	 155 	2480	 622 	9952
 Cell Header/Phy Layer Overhead	 20 	320	 88 	1408
 Reserved by Software	 0.125 	2	 0.125 	2
 Available to User 	 134.875 	2158	 533.875 	 8542

atm_release_bw() releases all bandwidth that has been previously allocated to the stream identified by fd.

atm_add_vpci() adds the given virtual path connection identifier, vpci, to those recognized on the specified stream (identified by its file descriptor, fd). The type of encapsulation that is being used on this connection must also be specified in encap; the possible values are NULL_ENCAP, LLC_ENCAP, and NLPID_ENCAP, as defined in <atm/atmioctl.h>. Finally, the buffer type must be specified in buf_type; definitions may also by found in <atm/atmioctl.h> for the possible types SMALL_BUF_TYPE, BIG_BUF_TYPE, and HUGE_BUF_TYPE.

atm_delete_vpci() deletes given virtual path connection identifier, vpci, from the specified stream (identified by its file descriptor, fd).

atm_bind() binds a service access point, sap, to an opened stream, specified by its file descriptor, fd. sap values of 0x800 and 0x806 are reserved for IP and ARP traffic, respectively; the user shall not use these values. The sap is used by the driver to direct traffic to upper layers if LLC encapsulation is used. This function also has a timeout parameter; the values of timeout described in atm_attach() apply in atm_bind() as well.

atm_unbind() disassociates a stream-to-sap binding. The stream is specified by its file descriptor, fd. Values of timeout apply as described in atm_attach().

atm_setraw() indicates to the driver that the stream specified by the file descriptor fd will be transmitting and receiving raw data which will be interpreted directly by the application at the stream head. The only header information included in messages passed down the stream will be the 4byte virtual path connection identifier. When a message is received, the vpci will be used to direct the message to upper layers.

The ordering of the atm utility function calls is important. After calling atm_open(), the order must be atm_attach(), followed by atm_add_vpci(). Next, depending on the type of encapsulation used on this stream, should be either atm_bind() for LLC encapsulation (dlpi mode) or atm_setraw() for null encapsulation (raw mode). Finally, bandwidth may be allocated with a call to atm_alloc_bw(), atm_alloc_cbr_bw(), or atm_alloc_vbr_bw(). All functions must be called only once per interface, with the exception of atm_add_vpci(), which may be called multiple times to support multiple vpcis.

RETURN VALUES

All functions return -1 on error. With the exception of atm_open, which returns the file descriptor on success, all functions return 0 on success.

```
EXAMPLES
     The following example opens a stream to ba0 and sets up that
     stream to communicate over vpci 0x100 at 10 Mbits/sec in raw
     mode.
          #include <stdio.h>
          #include <sys/types.h>
          #include <sys/stropts.h>
          #include <sys/errno.h>
          #include <atm/atm.h>
          main()
          {
               char
                       interface[] = "ba0";
               int
                        fd;
               int
                        ppa;
               int
                        bw = 10;
               int
                      vpci = 0x100;
               char
                        ctlbuf[256];
               char
                        databuf[256];
               struct strbuf ctl, data;
               ctl.buf = ctlbuf;
               data.buf = databuf;
               ctl.maxlen = data.maxlen = 256;
               ppa = atoi(&interface[strlen (interface) - 1]);
               if ((fd = atm_open(interface)) < 0) {</pre>
                    perror("open");
                    exit(-1);
               }
               atm_attach(fd, ppa);
               if (atm_add_vpci(fd, vpci, LLC_ENCAP, BIG_BUF_TYPE) < 0) {</pre>
                    perror("atm_add_vpci");
                    exit(-1);
               }
               if (atm_setraw(fd) < 0) {</pre>
                    perror("atm_setraw");
                    exit(-1);
               }
               <construct a message to pass down in ctlbuf and databuf>
               if (putmsg(fd, &ctl, &data, 0) < 0) {
                    perror("putmsg");
```

```
exit(-1);
          }
     }
The following example opens a stream to ba0 and sets up that
stream to communicate over vpci 0x100, using sap 0x100, in
dlpi mode.
     #include <stdio.h>
     #include <sys/types.h>
     #include <sys/stropts.h>
     #include <sys/errno.h>
     #include <sys/dlpi.h>
     #include <atm/atm.h>
    main()
     {
                   interface[] = "ba0";
          char
          int
                   fd;
          int
                  ppa;
                 vpci = 0x100;
          int
          int
                  *vpcip;
          int
                   sap = 0x100;
          char
                   ctlbuf[256];
          char
                   databuf[256];
          struct strbuf
                           ctl, data;
          dl_unitdata_req_t *dludp;
          ctl.buf = ctlbuf;
          data.buf = databuf;
          ctl.maxlen = data.maxlen = 256;
          ppa = atoi(&interface[strlen (interface) - 1]);
          if ((fd = atm_open(interface)) < 0) {</pre>
               perror("open");
               exit(-1);
          }
          atm_attach(fd, ppa);
          if (atm_add_vpci(fd, vpci, LLC_ENCAP, BIG_BUF_TYPE) < 0) {</pre>
               perror("atm_add_vpci");
               exit(-1);
          }
          atm_bind(fd, sap);
          <construct the message in databuf>
```

```
ctllen = sizeof (dl_unitdata_req_t) + 4;
memset(ctlbuf, 0, ctllen);
dludp = (dl_unitdata_req_t *) ctlbuf;
dludp->dlprimitive = DL_UNITDATA_REQ;
dludp->dl_dest_addr_length = 4;
dludp->dl_dest_addr_offset = sizeof (dl_unitdata_req_t);
vpcip = (int *) &ctlbuf[sizeof (dl_unitdata_req_t)];
*vpcip = vpci;
if (putmsg(fd, &ctl, &data, 0) < 0) {
    perror("putmsg");
    exit(-1);
}
SEE ALSO
dlpi(7), ba(7)
```

qcc_bld(3)

CODE EXAMPLE 2-2 qcc_bld(3) Man Page

qcc_bld(3) C Library Functions qcc_bld(3) NAME qcc_bld_setup, qcc_bld_alerting, qcc bld, qcc_bld_call_proceeding, qcc_bld_connect, qcc_bld_release, qcc_bld_release_complete, qcc_bld_status, qcc_bld_status_enquiry, qcc_bld_notify, qcc_bld_restart, gcc_bld_add_party, qcc_bld_restart_ack, qcc_bld_add_party_ack, qcc_bld_party_alerting,
 qcc_bld_add_party_reject,
 qcc_bld_leaf_setup_fail,
 qcc_bld_leaf_setup_req - build Q.2931 messages SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/types.h> #include <atm/qcc.h> int qcc_bld_setup(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int calltag, int vci, int forward sdusize, int backward sdusize, atm_addr_t *src_addrp, atm_addr_t *dst_addrp, int sap, int endpt_ref); int gcc_bld_alerting(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int vci, int endpt_ref); int qcc_bld_call_proceeding(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int vci, int endpt_ref); int gcc_bld_connect(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int vci, int forward sdusize, int backward sdusize, int endpt_ref); int qcc_bld_release(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int cause);

int qcc_bld_release_complete(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int cause); int qcc_bld_status_enquiry(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int endpt_ref); int qcc_bld_status(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int callstate, int cause, int endpt_ref, int endpt_state); int qcc_bld_notify(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int contentlen, u_char *contentp, int endpt_ref); int gcc_bld_restart(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int vci, int rstall); int qcc_bld_restart_ack(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int vci, int rstall); int qcc_bld_add_party(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int forward sdusize, int backward_sdusize, atm_address_t *src_addrp, atm_address_t *dst_addrp, int sap, int endpt_ref); int qcc_bld_add_party_ack(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int endpt_ref); int qcc_bld_party_alerting(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int endpt_ref); int qcc_bld_add_party_reject(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int cause, int endpt_ref); int gcc_bld_drop_party(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int cause, int endpt_ref); int qcc_bld_drop_party_ack(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int cause, int endpt_ref); int qcc_bld_leaf_setup_fail(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int callid, int cause, atm_address_t *dst_addrp, int leaf_num);

int qcc_bld_leaf_setup_req(strbuf_t *ctlp, strbuf_t *datap, char *ifname, int leaftag, atm_address_t *src_addrp, atm_address_t *dst_addrp, int lij_callid); MT-LEVEL Safe. AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis. DESCRIPTION These functions build the various messages that make up the Q.2931 protocol which is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. The messages built will conform to the version of the UNI Specification which is configured on the indicated interface. The functions may be used by processes which are running in user space. In general, no error checking is performed on the data that is passed in. Whatever data is passed in will be placed in the message that is built without examination. The only exceptions to this are mentioned in the function descriptions. Each function requires a minimum of 4 parameters: ctlp and datap, which are pointers to strbuf_t buffers; ifname, which is a string containing the physical interface (such as ba0); and an integer, either calltag or callid, depending on the message type. calltag is used in the setup message only; it is a reference number that is assigned by the calling application. callid is used in all other messages; it is assigned by the lower layer and will be sent up to the user, with the calltag, in the setup_ack message. ctlp and datap make up the control and data portions of the

ctlp and datap make up the control and data portions of the constructed message, corresponding to the M_PROTO and M_DATA blocks of the message that will be passed downstream. The buffer fields in the structures which ctlp and datap point to (ctlp->buf and datap->buf) must be allocated before calling a qcc_bld* function; size information may be obtained using the qcc_bld_*_datalen() functions (see qcc_len(3)).

After successful return from a qcc_bld* function, the message may be passed down an open stream using the putmsg(2) function, with ctlp and datap as the buffer parameters for putmsg.

Other parameters for each function depend on the type of information required for each message type, and are defined in the paragraphs describing each function call.

After a message has been built, the user may add IEs that are not built into the message; however, the size information returned by the qcc_len functions only includes the IEs documented here. The user must allocate enough additional space and correct the message length value in the Q.2931 header if additional IEs are required in the message.

qcc_bld_setup() constructs a setup message containing some or all of the following Information Elements: AAL parameters, ATM user cell rate, broadband bearer capability, called party number, calling party number, quality of service parameter, and endpoint reference. The user must pass in the forward and backward sdu sizes for the AAL parameter IE, an ATM address for the destination for the called party and one for itself for the calling party number number IE, IE (atm_address_t format is defined in the <atm/qcc.h> header file). The value passed in the sap parameter is placed in a broadband higher layer IE. The higher layer IE indicates the sap to which received messages should be directed. If the user passes in a positive vci, a connection identifier IE will be included; if the user passes in a non-negative endpt_ref value (0 is valid), an endpoint reference IE is included. The endpoint reference IE indicates that this is a point-to-multipoint call.

qcc_bld_alerting() is specific to UNI 4.0. It builds an alerting message containing a connection identifier IE if a positive vci is passed in, and an endpoint reference IE if a non-negative endpt_ref is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call. The alerting message is only supported under UNI 4.0.

qcc_bld_call_proceeding() includes a connection identifier IE if a positive vci is passed in, and an endpoint reference IE if a non-negative endpt_ref is passed in. An endpoint reference IE should only appear if the call is a point-tomultipoint call. qcc_bld_connect() includes an AAL parameters IE, requiring the forward_ and backward_sdusize values, a connection identifier IE if a positive vci value is passed in, and an endpoint reference IE if a non-negative endpt_ref value is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call.

qcc_bld_release() includes a cause IE for which the user must pass in a cause value. The possible values can be found in the <atm/qcc.h> header file. The same is true for qcc_bld_release_complete().

qcc_bld_status_enquiry() includes only an endpoint reference IE if a non-negative endpt_ref value is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call.

qcc_bld_status() includes a call state IE, requiring the user pass in the callstate parameter; possible values can be found in the <atm/qcc.h> header file. It also includes a cause IE; the cause value must also be passed in. Its possible values may also be found in the <atm/qcc.h> header file. Finally, if the call is a point-to-multipoint call, endpoint reference and endpoint state IEs may also be included; they are included if a non-negative endpt_ref value is passed in. The endpt_state parameter is used in the endpoint state IE; possible party state values may be found in <atm/qcc.h>.

qcc_bld_notify() is specific to UNI 4.0. It builds a notify message, including a notification indicator IE, which contains a buffer of user-defined information up to a maximum length of 16 bytes (defined by contentlen and contentp), and an endpoint reference IE if a non-negative endpt_ref value is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call. The notify message is only valid under UNI 4.0.

qcc_bld_restart() includes a restart indicator IE, which is used to determine whether an individual call or all calls on an interface should be restarted. If rstall is 0, only the call identified by vci should be restarted; in this case, a connection identifier IE will also be included. If rstall is non-zero, all calls will be restarted. The same format applies to the qcc_bld_restart_ack() function. qcc_bld_add_party() constructs an add party message for a point-to-multipoint call. The message constructed will contain an AAL parameters IE, which includes the forward_ and backward_sdusize parameters, a calling party number IE, which includes the value pointed to by src_addrp, a called party number IE, which includes the value pointed to by dst_addrp, a broadband higher layer information IE, which includes the sap parameter, and an endpoint reference IE, which includes the endpt_ref parameter. The sap value in the broadband higher layer information IE indicates the sap to which the message should be passed by the receiving host.

qcc_bld_add_party_ack() constructs an add party ack message which includes an endpoint reference IE, for which the endpt_ref parameter is required.

qcc_bld_party_alerting() is specific to UNI 4.0. It builds a party alerting message, containing an endpoint reference IE, for which the endpt_ref parameter is required.

qcc_bld_add_party_reject() includes a cause IE, containing the cause value passed in. The possible cause values may be found in the <atm/qcc.h> header file. An endpoint reference IE is also included, which requires the endpt_ref parameter.

qcc_bld_drop_party() constructs a drop party message. The message constructed will contain two IEs: a cause IE, which requires the cause parameter, and an endpoint reference IE, which requires the endpt_ref parameter. Possible cause values may be found in the header file <atm/qcc.h>.

qcc_bld_drop_party_ack() contains an endpoint reference IE, requiring the endpt_ref parameter, and optionally, a cause IE. The cause IE will be included if a positive cause value is passed in. Possible cause values may be found in the <atm/qcc.h> header file.

qcc_bld_leaf_setup_fail() is specific to UNI 4.0. It contains a cause IE if a non-negative cause value is passed in; a called number IE if a non-null dst_addrp is passed in; and a leaf number IE, for which the leaf_num parameter is required. This message type is only valid under UNI 4.0.

qcc_bld_leaf_setup_req() is specific to UNI 4.0. It contains Calling Number and Called Number IEs if non-null

```
src_addrp and dst_addrp are passed in, respectively; it also
    contains a leaf initiated join call identifier IE for which
    lij callid is required, and a leaf number IE.
                                                      The leaf
    number is assigned by the q93b driver. Because the leaf
    number is assigned by the q93b driver, a mechanism similar
    to that used in the setup and setup ack messages is used
    with the leaf number: the user must provide a 'leaftag'
    parameter in the call to qcc_bld_leaf_setup_req(); this tag
    is inserted in the calltag field of the gcc header.
                                                           When
    the message is received and accepted by the q93b driver, a
    leaf_setup_ack message is returned, containing both the
    leaftag, in the calltag field of the qcc header, and the
    driver-assigned leaf number, in the callref field.
                                                            The
    leaf_setup_req and leaf_setup_ack messages are the only mes-
    sages which will not contain a call reference value in the
    callref field; this is because the messages are not tied to
    a specific call. This message, and the leaf-initiated join
    functionality, are only supported under UNI 4.0.
RETURN VALUES
    All functions return 0 on success and -1 on error.
EXAMPLES
```

The following code fragment builds a setup message and sends it downstream.

```
#include <atm/limits.h>
#include <atm/qcc.h>
```

```
char
        ifname[OCC MAX IFNAME LEN] = "ba0";
int
       calltag = 0x1234;
int
       vci = 0 \times 100;
        forward sdusize = 0x2378;
int
int
      backward_sdusize = 0x2378;
int
        sap = 0x100;
atm_addr_t
               src_addr = {
     0x45, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
     0x00, 0x0f, 0x00, 0x00, 0x00, 0x00,
     0x08, 0x00, 0x20, 0x1a, 0xe1, 0x53, 0x00
};
atm addr t
               dst_addr = {
     0x45, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
     0x00, 0x0f, 0x00, 0x00, 0x00, 0x00,
     0x08, 0x00, 0x20, 0x1a, 0xb6, 0xb9, 0x00
```

```
};
          struct strbuf ctl, data;
          char
                        ctlbuf[QCC_MAX_CTL_LEN];
          char
                        databuf[QCC_MAX_DATA_LEN];
          ctl.buf = ctlbuf;
          data.buf = databuf;
          ctl.maxlen = OCC MAX CTL LEN;
          data.maxlen = QCC_MAX_DATA_LEN;
          if ((qcc_bld_setup(&ctl, &data, ifname, calltag, vci,
                              forward_sdusize, backward_sdusize,
                              &src_addr, &dst_addr, sap, -1)) < 0) {
               printf("qcc_bld_setup failed\n");
               exit (-1);
          }
          if (putmsq(fd, &ctl, &data, 0) < 0) {
               perror("putmsg");
               exit (-1);
          }
SEE ALSO
     qcc_len(3), qcc_parse(3), qcc_util(3), q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     This API is an interim solution until the ATM Forum has
     standardized an API. At that time, Sun will implement that
     API, and support for the Q.2931 Call Control library may not
     be continued.
     The additional support of the UNI 4.0 signalling specifica-
     tion includes the addition of several new message types
     which are not supported in the earlier versions of the UNI
     specification. These message types, if sent on an interface
     configured for UNI 3.0 or 3.1, will be discarded by the q93b
     driver and will not be sent out to the network. The UNI
     4.0-specific messages are Alerting, Notify, Party Alerting,
     Leaf Setup Fail, and Leaf Setup Request, and are identified
     in the applicable function descriptions.
```

qcc_create(3)

CODE EXAMPLE 2-3 qcc_create(3) Man Page

```
C Library Functions
                                          qcc_create(3)
qcc_create(3)
NAME
     qcc_create, qcc_create_setup, qcc_create_alerting,
     qcc_create_call_proceeding,
                                            qcc_create_connect,
     qcc_create_connect_ack,
                                            qcc_create_release,
     qcc_create_release_complete,
                                            qcc_create_status,
    qcc_create_status_eng,
                                              gcc_create_notify,
                                        qcc_create_restart_ack,
    qcc_create_restart,
     qcc_create_add_party,
                                       qcc_create_add_party_ack,
    qcc_create_party_alerting, qcc_create_add_party_reject,
     qcc_create_drop_party,
                                      qcc_create_drop_party_ack,
     gcc_create_leaf_setup_fail, gcc_create_leaf_setup_req
     create Q.2931 message structures
SYNOPSIS
     cc [ flag ... ] file ... -latm [ library ... ]
    #include <atm/gcc.h>
    #include <atm/qcctypes.h>
     int qcc_create_setup(qcc_setup_t *msgp, char *ifname,
          int calltag, atm_address_t *dst_addrp);
     int qcc_create_alerting(qcc_alerting_t *msgp, char *ifname,
          int callid);
     int qcc_create_call_proceeding(qcc_call_proc_t *msgp,
          char *ifname, int callid);
     int qcc_create_connect(qcc_connect_t *msgp, char *ifname,
          int callid);
     int qcc_create_connect_ack(qcc_connect_ack_t *msgp,
          char *ifname, int callid);
     int qcc_create_release(qcc_release_t *msgp, char *ifname,
           int callid, int cause);
```

```
int qcc_create_release_complete(qcc_release_complete_t *
      msgp, char *ifname, int callid);
int qcc_create_status_enq(qcc_status_enq_t *msgp,
      char *ifname, int callid);
int qcc_create_status(qcc_status_t *msgp, char *ifname,
      int callid, int callstate, int cause);
int qcc_create_notify(qcc_notify_t *msgp, char *ifname,
      int callid, int contentlen, u_char *contentp);
int qcc_create_restart(qcc_restart_t *msgp, char *ifname,
      int callid, int indicator, int vci);
int qcc_create_restart_ack(qcc_restart_ack_t *msgp,
      char *ifname, int callid, int indicator, int vci);
int gcc_create_add_party(gcc_add_party_t *msgp,
      char *ifname, int callid, atm_address_t *dst_addrp,
      int endpt_ref);
int qcc_create_add_party_ack(qcc_add_party_ack_t *msgp,
      char *ifname, int callid, int endpt_ref);
int qcc_create_party_alerting(qcc_party_alerting_t *msgp,
      char *ifname, int callid, int endpt_ref);
int qcc_create_add_party_reject(qcc_add_party_reject_t *
      msgp, char *ifname, int callid, int cause,
      int endpt_ref);
int gcc_create_drop_party(gcc_drop_party_t *msqp,
      char *ifname, int callid, int cause, int endpt_ref);
int qcc_create_drop_party_ack(qcc_drop_party_ack_t *msgp,
      char *ifname, int callid, int endpt_ref);
int qcc_create_leaf_setup_fail(qcc_leaf_setup_fail_t *msqp,
      char *ifname, int callid, int cause,
      atm_address_t *dst_addrp, int leaf_num);
int qcc_create_leaf_setup_req(qcc_leaf_setup_req_t *msgp,
      char *ifname, int leaftag, atm_address_t *src_addrp,
      atm_address_t *dst_addrp, int lij_callid);
```

MT-LEVEL

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis.

DESCRIPTION

These functions create message structures representing the various messages that make up the Q.2931 protocol, which is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. The content of the created message structures will conform to the version of the UNI Specification which is configured on the indicated interface. The functions may be used by processes which are running in user space.

After a message structure has been created, non-default Information Elements (IEs) may be added or existing IEs may be changed using the qcc_set_ie(3) function. When the message structure has been completely specified, the corresponding qcc_pack(3) function should be called to translate the message structure into the correct encoded format, contained in streams buffers which may be passed to the putmsg(2) function.

In general, no error checking is performed on the data that is passed in. Whatever data is passed in will be placed in the message that is built without examination. The only exceptions to this are mentioned in the function descriptions.

Each function requires a minimum of 3 parameters: msgp, which is a pointer to the appropriate message structure type; ifname, which is a string containing the physical interface (such as ba0); and an integer, either calltag or callid, depending on the message type. calltag is used in the setup message only; it is a reference number that is assigned by the calling application. callid is used in all other messages; it is assigned by the lower layer and will be sent up to the user, with the calltag, in the setup_ack message. The structure to which msgp points must be allocated by the calling user. There is a unique structure for each message type; the message structures are defined in <atm/qcctypes.h>.

Only the mandatory IEs for each message type are added to the message structure by the qcc_create call. The additional parameters to the qcc_create functions allow the user to define most of the information contained in those mandatory IEs; however, in some cases default values are assumed. Those values, as well as the additional parameters for each function, are indicated in the following paragraphs describing each function call.

qcc_create_setup() creates a setup message structure containing the following Information Elements: ATM traffic descriptor (called ATM cell rate in UNI 3.0), broadband bearer capability, called party number, and quality of service parameter. The user must pass in the destination ATM address for the called party number IE (atm_address_t format is defined in the <atm/types.h> header file). The following default values are used for the remaining Information Elements:

ATM Traffic Descriptor: best effort; line rate is used for the forward and backward peak rates

Broadband Bearer Capability:

Bearer Class X, no indication for traffic type and timing requirements, not susceptible to clipping, and point-to-point user plane

Called Party Number: ATM Endsystem (NSAP) address type

Quality of Service: Forward and backward class unspecified

qcc_create_alerting() creates the structure for an alerting message, which is supported only under UNI 4.0. The alerting message contains no mandatory IEs; only the message header is filled in.

qcc_create_call_proceeding() creates the structure for a

call proceeding message, which contains no mandatory IEs. Only the message header is filled in.

qcc_create_connect() creates the structure for a connect message, which also contains no mandatory IEs. Again, only the required header is filled in. The same is true for qcc_create_connect_ack.

qcc_create_release() creates a release message structure containing a cause IE, for which the user must pass in a cause value. The possible values can be found in the <atm/qccdefs.h> header file. By default, no diagnostic is included and the user location is assigned.

qcc_create_release_complete() creates the structure for a release complete message, which contains no mandatory IEs. Only the message header is filled in.

qcc_create_status_enquiry() creates a status enquiry message structure, which contains no mandatory IEs. Only the message header is filled in.

qcc_create_status() builds a status message structure, containing two mandatory IEs: call state and cause. The user should pass in value for both the callstate and the cause; possible values may be found in the <atm/qccdefs.h> header file. In the cause IE, no diagnostic is included and the user location is assigned.

qcc_create_notify() builds a notify message structure, which is only supported under UNI 4.0. The message contains a single mandatory IE, the notification indicator, which contains a buffer of user-specified data. The maximum size of the buffer is 16 bytes, defined as QCC_MAX_NOTIFICATION_LEN in <atm/qcc.h>. The user should allocate a buffer and pass in the buffer length, contentlen, and a pointer to the buffer, contentp.

qcc_create_restart() creates a restart message structure, containing the mandatory restart indicator IE, and optionally the connection identifier IE. The user should pass in a value for the restart indicator, either RESTART_INDICATED_VC or RESTART_ALL_VCS. If a non-zero vci parameter is passed in, the connection identifier IE is also included in the message, using a default vpci of 0 and the vci parameter value. qcc_create_add_party() constructs an add party message structure. It includes the mandatory called party number and endpoint reference IEs. The user should pass in a pointer to the called number and an endpoint reference value; for the called party number, ATM Endsystem (NSAP) address type is assumed.

qcc_create_add_party_ack() fills in an add party ack message structure with the endpoint reference IE. The endpt_ref parameter value is used.

qcc_create_party_alerting() creates a party alerting message structure with the endpoint reference IE, which uses the endpt_ref parameter. This message type is only supported under UNI 4.0.

qcc_create_add_party_reject() fills the cause and endpoint reference IEs into an add party reject structure. The user should provide the cause and endpoint reference value; possible cause values are defined in the <atm/qccdefs.h> header file. By default, no diagnostic is included and the user location is assigned in the cause IE.

qcc_create_drop_party() fills the cause and endpoint reference IEs into a drop party structure. The user should pass in the cause and endpoint reference values; possible cause values are defined in the <atm/qccdefs.h> header file. By default, no diagnostic is included and the user location is assigned in the cause IE.

qcc_create_drop_party_ack() fills in only the mandatory endpoint reference IE, requiring the endpt_ref parameter.

qcc_create_leaf_setup_fail() creates a leaf setup fail message structure, with three mandatory IEs. The cause IE requires the cause parameter, which should be one of the cause values defined in <atm/qccdefs.h>; the called number IE requires the destination ATM address, dst_addrp; and the leaf number IE requires the leaf_num parameter. This message is only supported under UNI 4.0.

qcc_create_leaf_setup_req() creates a leaf setup request message structure, with four mandatory IEs. Both the calling party and called party number IEs are required, using the source and destination ATM addresses, passed in in the

```
src_addrp and dst_addrp parameters, respectively. The leaf
     initiated join call identifier IE requires the lij_callid
    parameter. The final required IE, the leaf number IE, is
     inserted as a placeholder; the actual leaf number will be
     assigned and filled in by the q93b driver. It will be
     returned in the callref field of the gcc header of a
     leaf_setup_ack message, much as the call reference is
     returned in a setup_ack message in the setup case. Refer to
     the description of the qcc_bld_leaf_setup_req() function for
     more details on this process. This message is only sup-
     ported under UNI 4.0.
RETURN VALUES
     All functions return 0 on success and -1 on error.
EXAMPLES
     The following code fragment creates a setup message, adds an
     optional AAL Parameters IE, packs the message into streams
    buffers, and sends it downstream.
         #include <atm/limits.h>
         #include <atm/gcc.h>
         #include <atm/qcctypes.h>
                 ifname[QCC_MAX_IFNAME_LEN] = "ba0";
         char
         int
                 calltag = 0x1234;
         int
                 forward sdusize = 0x2378;
         int
                 backward_sdusize = 0x2378;
         qcc_msg_t
                            msgstruct;
         qcc setup t
                          setup;
         qcc_ie_t
                           iestruct;
         qcc aal params t aal;
                          ctl, data;
         struct strbuf
         char
                            ctlbuf[QCC_MAX_CTL_LEN];
         char
                            databuf[QCC_MAX_DATA_LEN];
         atm_addr_t
                        dst_addr = {
              0x45, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
              0x00, 0x0f, 0x00, 0x00, 0x00, 0x00,
              0x08, 0x00, 0x20, 0x1a, 0xb6, 0xb9, 0x00
         };
         ctl.buf = ctlbuf;
         data.buf = databuf;
         ctl.maxlen = QCC_MAX_CTL_LEN;
         data.maxlen = QCC_MAX_DATA_LEN;
```

```
if ((qcc_create_setup(&setup, ifname,
                                 calltag, dst_addr)) < 0) {</pre>
               printf("qcc_create_setup failed\n");
               exit (-1);
          }
          msgstruct.type = QCC_SETUP;
          msgstruct.msg.setup = &setup;
          aal.type = AAL_TYPE_5;
          aal.info.aal5.forward_max = forward_sdusize;
          aal.info.aal5.backward_max = backward_sdusize;
          aal.info.aal5.mode = MESSAGE_MODE;
          aal.info.aal5.sscs_type = SSCS_TYPE_NULL;
          iestruct.type = QCC_AAL_PARAMETERS;
          iestruct.ie.aal_params = &aal;
          if ((qcc_set_ie(&msgstruct, &iestruct)) < 0) {</pre>
               printf("qcc_set_ie failed\n");
               exit (-1);
          }
          if ((qcc_pack_setup(&ctl, &data,
                              msgstruct.msg.setup)) < 0) {</pre>
               printf("qcc_pack_setup failed\n");
               exit (-1);
          }
          if (putmsg(fd, &ctl, &data, 0) < 0) {
               perror("putmsg");
               exit (-1);
          }
SEE ALSO
     qcc_set_ie(3), qcc_pack(3), qcc_unpack(3), qcc_parse(3),
     qcc_util(3), q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     This API is an interim solution until the ATM Forum has
     standardized an API. At that time, Sun will implement that
```

API, and support for the Q.2931 Call Control library may not be continued.

The additional support of the UNI 4.0 signalling specification includes the addition of several new message types which are not supported in the earlier versions of the UNI specification. These message types, if sent on an interface configured for UNI 3.0 or 3.1, will be discarded by the q93b driver and will not be sent out to the network. The UNI 4.0-specific messages are Alerting, Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup Request, and are identified in the applicable function descriptions.

qcc_len(3)

CODE EXAMPLE 2-4 qcc_len(3) Man Page

qcc_len(3) C Library Functions $qcc_len(3)$ NAME qcc_len, qcc_bld_setup_datalen, qcc_bld_alerting_datalen, gcc_bld_call_proceeding_datalen, gcc_bld_connect_datalen, qcc_bld_connect_ack_datalen, qcc_bld_release_datalen, qcc_bld_release_complete_datalen, gcc_bld_status_enguiry_datalen, qcc_bld_notify_datalen, qcc_bld_restart_datalen, qcc_bld_status_datalen, qcc_bld_restart_ack_datalen, qcc_bld_add_party_datalen, gcc_bld_add_party_ack_datalen, qcc_bld_party_alerting_datalen, qcc_bld_add_party_reject_datalen, qcc_bld_drop_party_datalen, qcc_bld_drop_party_ack_datalen, qcc_bld_leaf_setup_fail_datalen, qcc_bld_leaf_setup_req_datalen, gcc_max_bld_datalen, qcc_ctl_len - get length of Q.2931 messages SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/gcc.h> #include <atm/limits.h> size_t qcc_bld_setup_datalen(); size_t qcc_bld_alerting_datalen(); size_t qcc_bld_call_proceeding_datalen(); size_t qcc_bld_connect_datalen(); size_t qcc_bld_connect_ack_datalen(); size_t qcc_bld_release_datalen(); size_t qcc_bld_release_complete_datalen(); size_t qcc_bld_status_enquiry_datalen();

```
size_t qcc_bld_notify_datalen();
```

size_t qcc_bld_status_datalen();

size_t qcc_bld_restart_datalen();

size_t qcc_bld_restart_ack_datalen();

size_t qcc_bld_add_party_datalen();

size_t qcc_bld_add_party_ack_datalen();

size_t qcc_bld_party_alerting_datalen();

size_t qcc_bld_add_party_reject_datalen();

size_t qcc_bld_drop_party_datalen();

size_t qcc_bld_drop_party_ack_datalen();

size_t qcc_bld_leaf_setup_fail_datalen();

size_t qcc_bld_leaf_setup_req_datalen();

size_t qcc_max_bld_datalen();

size_t qcc_ctl_len();

MT-LEVEL

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis.

DESCRIPTION

These functions may be used to determine appropriate buffer sizes for the control and data buffers that are passed into qcc_bld(3) functions. For the data buffer, the qcc_bld_*_datalen() functions will return the maximum size of a particular message type. qcc_max_bld_datalen() returns the maximum size of all Q.2931 message types. A buffer allocated for this size will be able to hold any message

```
type. For the control buffer, qcc_ctl_len() will return the
     required size.
SEE ALSO
     qcc_bld(3), qcc_parse(3), q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     The additional support of the UNI 4.0 signalling specifica-
     tion includes the addition of several new message types
     which are not supported in the earlier versions of the UNI
     specification.
                     These message types will be ignored by the
     q93b driver if used on an interface which is configured for
     UNI 3.0 or 3.1. The UNI 4.0-specific messages are Alerting,
     Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup
     Request.
```

qcc_pack(3)

CODE EXAMPLE 2-5 qcc_pack(3) Man Page

C Library Functions qcc_pack(3) qcc_pack(3) NAME qcc_pack_setup, qcc_pack_alerting, qcc pack, qcc_pack_call_proceeding, qcc_pack_connect, qcc_pack_connect_ack, qcc_pack_release, qcc_pack_release_complete, qcc_pack_status, qcc_pack_status_enq, qcc_pack_notify, qcc_pack_restart, qcc_pack_restart_ack, qcc_pack_add_party, qcc_pack_add_party_ack,qcc_pack_party_alerting,qcc_pack_add_party_reject,qcc_pack_drop_party,qcc_pack_drop_party_ack,qcc_pack_leaf_setup_fail, qcc_pack_leaf_setup_req - encode Q.2931 message structure information and pack into streams buffers SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/types.h> #include <atm/qcc.h> int qcc_pack_setup(strbuf_t *ctlp, strbuf_t *datap, qcc_setup_t *msgp); int qcc_pack_alerting(strbuf_t *ctlp, strbuf_t *datap, qcc_alerting_t *msqp); int qcc_pack_call_proceeding(strbuf_t *ctlp, strbuf_t *datap, qcc_call_proc_t *msqp); int qcc_pack_connect(strbuf_t *ctlp, strbuf_t *datap, qcc_connect_t *msgp); int qcc_pack_connect_ack(strbuf_t *ctlp, strbuf_t *datap, qcc_connect_ack_t *msqp); int qcc_pack_release(strbuf_t *ctlp, strbuf_t *datap, qcc_release_t *msgp);

```
int gcc_pack_release_complete(strbuf_t *ctlp,
           strbuf_t *datap, qcc_release_complete_t *msgp);
     int qcc_pack_status_eng(strbuf_t *ctlp, strbuf_t *datap,
           qcc_status_enq_t *msgp);
     int qcc_pack_status(strbuf_t *ctlp, strbuf_t *datap,
           qcc_status_t *msgp);
     int qcc_pack_notify(strbuf_t *ctlp, strbuf_t *datap,
           qcc_notify_t *msgp);
     int qcc_pack_restart(strbuf_t *ctlp, strbuf_t *datap,
           qcc_restart_t *msgp);
     int qcc_pack_restart_ack(strbuf_t *ctlp, strbuf_t *datap,
           qcc_restart_ack_t *msgp);
     int qcc_pack_add_party(strbuf_t *ctlp, strbuf_t *datap,
           qcc_add_party_t *msgp);
     int qcc_pack_add_party_ack(strbuf_t *ctlp, strbuf_t *datap,
           qcc_add_party_ack_t *msgp);
     int qcc_pack_party_alerting(strbuf_t *ctlp, strbuf_t *datap,
           qcc_party_alerting_t *msgp);
     int gcc_pack_add_party_reject(strbuf_t *ctlp,
           strbuf_t *datap, qcc_add_party_reject_t *msgp);
     int qcc_pack_drop_party(strbuf_t *ctlp, strbuf_t *datap,
           qcc_drop_party_t *msgp);
     int qcc_pack_drop_party_ack(strbuf_t *ctlp, strbuf_t *datap,
           qcc_drop_party_ack_t *msgp);
     int qcc_pack_leaf_setup_fail(strbuf_t *ctlp,
           strbuf_t *datap, qcc_leaf_setup_fail_t *msgp);
     int qcc_pack_leaf_setup_req(strbuf_t *ctlp, strbuf_t *datap,
           qcc_leaf_setup_req_t *msgp);
MT-LEVEL
```

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis.

DESCRIPTION

These functions take message structures as input and encode the information contained in the structure to create a Q.2931 message, which is then packed into streams buffer structures. The Q.2931 protocol is used for ATM signalling; a full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. The encoded messages will conform to the version of the UNI Specification which is configured on the indicated interface. The functions may be used by processes which are running in user space.

Message structures should be filled using the qcc_create(3) and qcc_set_ie(3) functions before calling qcc_pack functions.

In general, no error checking is performed on the data that is passed in. Whatever data is contained in the message structure will be placed in the encoded message without examination.

Each function requires 3 parameters: ctlp and datap, which are pointers to strbuf_t buffers; and msgp, which is a pointer to the appropriate message structure.

ctlp and datap make up the control and data portions of the constructed message, corresponding to the M_PROTO and M_DATA blocks of the message that will be passed downstream. The buffer fields in the structures which ctlp and datap point to (ctlp->buf and datap->buf) must be allocated before calling a qcc_pack_* function; size information may be obtained using the qcc_bld_*_datalen() functions (see qcc_len(3)). After successful return from a qcc_pack_* function, the message may be passed down an open stream using the putmsg(2) function, with ctlp and datap as the buffer parameters for putmsg.

RETURN VALUES All functions return 0 on success and -1 on error.

```
EXAMPLES
    For an example using qcc_pack_setup, see the example in the
     qcc_create(3) man page.
SEE ALSO
    qcc_len(3), qcc_create(3), qcc_set_ie(3), qcc_util(3),
     q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     This API is an interim solution until the ATM Forum has
     standardized an API. At that time, Sun will implement that
    API, and support for the Q.2931 Call Control library may not
    be continued.
     The additional support of the UNI 4.0 signalling specifica-
     tion includes the addition of several new message types
     which are not supported in the earlier versions of the UNI
     specification. These message types will be ignored by the
     q93b driver if used on an interface which is configured for
     UNI 3.0 or 3.1. The UNI 4.0-specific messages are Alerting,
    Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup
    Request.
```

qcc_parse(3)

CODE EXAMPLE 2-6 qcc_parse(3) Man Page

C Library Functions qcc_parse(3) qcc_parse(3) NAME qcc_parse, qcc_parse_setup, qcc_parse_alerting, qcc_parse_call_proceeding, gcc_parse_connect, qcc_parse_release, qcc_parse_release_complete, qcc_parse_status_enquiry, qcc_parse_notify, qcc_parse_status, qcc_parse_restart, qcc_parse_restart_ack, qcc_parse_add_party, qcc_parse_add_party_ack, qcc_parse_party_alerting, qcc_parse_add_party_reject, qcc_parse_drop_party_ack, qcc_parse_drop_party, qcc_parse_leaf_setup_fail, qcc_parse_leaf_setup_req, qcc_get_hdr - parse Q.2931 messages SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/types.h> #include <atm/gcc.h> int qcc_parse_setup(strbuf_t *datap, int *vcip, int *forward sdusizep, int *backward sdusizep, atm_addr_t *src_addrp, atm_addr_t *dst_addrp, int *sapp, int *endpt_refp); int gcc_parse_alerting(strbuf_t *datap, int *vcip, int *endpt_refp); int qcc_parse_call_proceeding(strbuf_t *datap, int *vcip, int *endpt_refp); int gcc_parse_connect(strbuf_t *datap, int *vcip, int *forward_sdusizep, int *backward_sdusizep, int *endpt_refp); int qcc_parse_release(strbuf_t *datap, int *causep); int qcc_parse_release_complete(strbuf_t *datap,

```
int *causep);
int gcc_parse_status_enquiry(strbuf_t *datap,
      int *endpt_refp);
int qcc_parse_notify(strbuf_t *datap, int *contentlenp,
      u_char *contentp, int *endpt_refp);
int qcc_parse_status(strbuf_t *datap, int *callstatep,
      int *causep, int *endpt_refp, int *endpt_statep);
int qcc_parse_restart(strbuf_t *datap, int *vcip,
      int *rstallp);
int qcc_parse_restart_ack(strbuf_t *datap, int *vcip,
      int *rstallp);
int qcc_parse_add_party(strbuf_t *datap,
      int *forward_sdusize, int *backward_sdusize,
      atm_address_t *src_addrp, atm_address_t *dst_addrp,
      int *sapp, int *endpt_refp);
int qcc_parse_add_party_ack(strbuf_t *datap,
      int *endpt_refp);
int gcc_parse_party_alerting(strbuf_t *datap,
      int *endpt_refp);
int qcc_parse_add_party_reject(strbuf_t *datap, int *causep,
      int *endpt refp);
int qcc_parse_drop_party(strbuf_t *datap, int *causep,
      int *endpt_refp);
int qcc_parse_drop_party_ack(strbuf_t *datap, int *causep,
      int *endpt_refp);
int qcc_parse_leaf_setup_fail(strbuf_t *datap, int *causep,
      atm_address_t *dst_addrp, int *leaf_nump);
int qcc_parse_leaf_setup_reg(strbuf_t *datap,
      atm_address_t *src_addrp, atm_address_t *dst_addrp,
      int *lij_callidp, int *leaf_nump);
qcc_hdr_t *qcc_get_hdr(strbuf_t *ctlp);
```

MT-LEVEL

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis.

DESCRIPTION

These functions parse the various messages that make up the Q.2931 protocol which is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. Messages conforming to both versions will be parsed. The functions may be used by processes which are running in user space.

Each function requires a minimum of 1 parameter: datap, which is a pointer to a strbuf_t buffer, or in the case of qcc_get_hdr, ctlp, which is also a pointer to a strbuf_t buffer.

datap is the data portion of a STREAMS message, corresponding to the M_DATA block of the message that is received from downstream. After receiving a message using the getmsg(2) function, the message type may be examined and an appropriate parsing routing called to extract information from the signalling message.

ctlp is the control portion of a STREAMS message, corresponding to the M_PROTO block of the message that is received from downstream. After receiving a message using the getmsg(2) function, qcc_get_hdr may be used to extract the Q.2931 header structure from the control buffer received from getmsg(2). The Q.2931 header type, qcc_hdr_t, is defined in <atm/types.h>.

Other parameters for each function depend on the type of information that is available in each message type. In all cases, certain IEs are examined in each message, as indicated below. If those IEs exist, the data that is expected from them is retrieved, but no error message is sent if they do not exist; the value of the parameter is set to -1 for any data that was expected from that particular IE. Also, IEs that are not expected are ignored. If the user wishes to ignore any of the parameters of a parse function, passing in a NULL pointer for that parameter is allowed so that space need not be allocated for the unnecessary parameter.

qcc_parse_setup() parses a setup message containing the following Information Elements: AAL parameters, ATM user cell rate, broadband bearer capability, called party number, calling party number, quality of service parameter, connection identifier, broadband higher layer information, and endpoint reference. The endpoint reference IE is only included in setup messages for point-to-multipoint calls, The following table matches the data that is retrieved from the message with the IE from which it is parsed.

DATA RETRIEVED	INFORMATION ELEMENT	
vci	connection identifier	
forward sdusize	AAL parameters	
backward sdusize	AAL parameters	
source address	calling party number	
destination address	called party number	
sap	broadband higher layer	
endpoint reference id	endpoint reference	

qcc_parse_alerting() parses an alerting message. The alerting message is new in UNI 4.0; if received on an interface configured for uni 3.0 or 3.1, it will be dropped by the q93b driver. The IEs examined by this function are the connection identifier IE, from which the vci is parsed, and the endpoint reference IE, from which the endpt_ref parameter is parsed. The endpoint reference IE is only included in alerting messages for point-to-multipoint calls.

qcc_parse_call_proceeding() parses a call proceeding message containing a connection identifier IE, which is used to set the value of vci, and an endpoint reference IE, setting the value of endpt_ref. The endpoint reference IE is only included in call proceeding messages for point-to-multipoint calls.

qcc_parse_connect() parses a connect message containing an AAL parameters IE, setting the forward and backward sdusize values, a connection identifier IE, setting the value of vci, and an endpoint reference IE, setting the value of endpt_ref. The endpoint reference IE is only included in connect messages for point-to-multipoint calls. qcc_parse_release() parses a cause IE, setting the cause value. A listing of the possible values can be found in the <atm/qcc.h> header file. The same is true for qcc_parse_release_complete.

qcc_parse_status_enquiry() parses a status enquiry message containing an endpoint reference IE, setting the value of endpt_ref. The endpoint reference IE is only included when enquiring about a party state in a point-to-multipoint call.

qcc_parse_status() parses a status message. The IEs that are parsed are call state, cause, endpoint reference, and endpoint state. The call state and cause IEs are used to set the value of the parameters callstate and cause; possible values for both parameters may be found in the <atm/qcc.h> header file. The endpoint reference and endpoint state IEs will be used to set the values of the endpt_ref and endpt_state parameters; they are included if an enquiry is made about a party state in a point-to-multipoint call or to report an error condition in a point-to-multipoint call.

qcc_parse_notify() parses a notify message, which is only supported under UNI 4.0. The notification indicator and endpoint reference IEs are parsed; from the notification indicator, the contentlenp and contentp parameters are filled in, with the maximum buffer size copied being 16 bytes. If the size contained in the message is greater than 16 bytes (QCC_MAX_NOTIFICATION_LEN, defined in <atm/qcc.h>), the first 16 bytes are copied, contentlenp is set to contain the copied length of 16 bytes, and the overflow flag is set. From the endpoint reference IE, endpt_refp is filled in. The endpoint reference IE is only present on point-tomultipoint calls.

qcc_parse_restart() parses a restart message containing two possible IEs: connection identifier and restart indicator. The restart indicator IE is used to set the value of rstall; this parameter indicates whether a particular vci or all vcis are to be restarted (rstall = 1 implies all vcis, rstall = 0 implies a particular vci). The connection identifier identifies the particular vci. In this case, the value of the parameter vci is set to 0 if there is no connection identifier IE in the message. The same format applies to the qcc_parse_restart_ack() function.

qcc_parse_add_party() parses an add party message containing

several possible IEs. They include AAL parameters, calling party number, called party number, broadband higher layer information, and endpoint reference. The following table matches the data that is retrieved from the message with the IE from which it is parsed.

DATA RETRIEVED	INFORMATION ELEMENT
forward sdusize	AAL parameters
backward sdusize	AAL parameters
source address	calling party number
destination address	called party number
sap	broadband higher layer
endpoint reference id	endpoint reference

qcc_parse_add_party_ack() extracts an endpoint reference value from the endpoint reference IE in an add party ack message.

qcc_parse_party_alerting() extracts an endpoint reference value from the endpoint reference IE in a party alerting message. This message is specific to UNI 4.0.

qcc_parse_add_party_reject() parses an add party reject message possibly containing a cause IE, from which it extracts the cause value, and an endpoint reference IE, from which it extracts the endpoint reference value. Possible cause values may be found in the header file <atm/qcc.h>.

qcc_parse_drop_party() extracts an endpoint reference value and a cause value from those respective IEs in a drop party message. The same is true for qcc_parse_drop_party_ack().

qcc_parse_leaf_setup_fail() extracts a cause value (defined in <atm/qcc.h>) from the cause IE; a destination address from the called number IE; and a leaf number from the leaf number IE. The leaf setup fail message is specific to UNI 4.0.

qcc_parse_leaf_setup_req() parses a leaf setup request message, which is specific to UNI 4.0. The calling number and called number IEs are parsed, yielding the source and destination ATM addresses, respectively; in addition, the leaf initiated join call identifier IE is parsed to obtain the leaf initiated join callid, and the leaf number IE is parsed for the leaf number.

```
qcc_qet_hdr() extracts the Q.2931 header from the control
     buffer received in getmsg(2). A pointer to this buffer,
     ctlp, is passed in to the function, and a pointer to the
     header of type qcc_hdr_t is returned on success. On failure,
     a null pointer is returned.
RETURN VALUES
     All functions, with the exception of qcc_get_hdr, return 0
          success and -1 on error.
                                        The return values for
     on
     gcc_get_hdr are described above.
EXAMPLES
     The following code fragment receives and parses a setup mes-
     sage.
          #include <atm/types.h>
          #include <atm/qcc.h>
          #include <atm/limits.h>
          void
          wait_for_setup(int fd);
          {
               int
                             vci;
              int
                             forward sdusize;
               int
                             backward_sdusize;
               int
                             sap;
               int
                            flags = 0;
               atm_addr_t
                            src_addr;
               atm_addr_t
                            dst_addr;
               qcc hdr t
                             *hdrp;
               struct strbuf ctl, data;
               char
                             ctlbuf[OCC MAX CTL LEN];
               char
                             databuf[OCC MAX DATA LEN];
               ctl.buf = ctlbuf;
               data.buf = databuf;
              ctl.len = data.len = 0;
               ctl.maxlen = QCC_MAX_CTL_LEN;
               data.maxlen = QCC_MAX_DATA_LEN;
              if (getmsg(fd, &ctl, &data, &flags) < 0) {</pre>
                   perror("getmsg");
                    exit (-1);
               }
               hdrp = qcc_get_hdr(&ctl);
```

```
if ((hdrp) && (hdrp->type == QCC_SETUP)) {
                    if ((qcc_parse_setup(&data, &vci, &forward_sdusize,
                              &backward_sdusize, &src_addr,
                              &dst_addr, &sap, NULL)) < 0) {</pre>
                        printf("parse_setup failed\n");
                        exit (-1);
                    }
                    printf("parse_setup: vci = 0x%x, sap = 0x%x\n",
                              vci, sap);
              }
          }
SEE ALSO
     qcc_bld(3), qcc_len(3), qcc_util(3), q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     This API is an interim solution until the ATM Forum has
     standardized an API. At that time, Sun will implement that
     API, and support for the Q.2931 Call Control library may not
    be continued.
     The additional support of the UNI 4.0 signalling specifica-
     tion includes the addition of several new message types
     which are not supported in the earlier versions of the UNI
                     These message types, if received on an
     specification.
     interface configured for UNI 3.0 or 3.1, will be discarded
     by the q93b driver and will not be sent up to the user
     applications. The UNI 4.0-specific messages are Alerting,
     Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup Req,
     and are identified in the applicable function descriptions.
```

qcc_set_ie(3)

CODE EXAMPLE 2-7 qcc_set_ie(3) Man Page

qcc_set_ie(3) C Library Functions qcc_set_ie(3) NAME qcc_set_ie - add or update Information Elements in a Q.2931 message structure SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/qcc.h> #include <atm/gcctypes.h> int qcc_set_ie(qcc_msg_t *msgp, qcc_ie_t *iep); MT-LEVEL Safe. AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis. DESCRIPTION This function adds a new or changes an existing Information Element in Q.2931 messages. The Q.2931 protocol is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0 or V3.1. The function may be used by processes which are running in user space. A message structure should first be created using the appropriate qcc_create(3) function call. IEs may then be added or changed using qcc_set_ie. When the message structure has been completely specified, the corresponding gcc_pack(3) function should be called to translate the message structure into the correct encoded format, contained in streams buffers which may be passed to the putmsq(2) function.

In general, no error checking is performed on the data that is passed in. Whatever data is passed in will be placed in the message that is built without examination. The user should insure that the values passed in in the IE structure conform with the UNI version (3.0 or 3.1) that is running.

The function requires 2 parameters: msgp, which is a pointer to the appropriate message structure; and iep, which is a pointer to the new IE structure. The message and IE structure types are defined in the <atm/qcctypes.h> header file.

The structure to which msgp points must be allocated by the calling user. The structure pointed to by iep should have the desired values filled in to its fields, and the "valid" field should be set to 1. A value of 0 in the "valid" field indicates that the IE should not be included in the message.

The fields of each Information Element structure and their interpretations are described in the following paragraphs. Possible values for IE fields are defined in the <atm/qccdefs.h> header file.

qcc_aal_params_t

Currently, the only ATM Adaptation Layer supported on SunATM products is AAL 5. However, to allow for future changes, the aal parameters ie type consists of a field identifying the aal and a union of structures for each aal, called "info." The aal 5 structure contains 4 fields: forward_max and backward_max for the SDU sizes, mode, and sscs_type. The sscs_type is only valid in UNI 3.0; therefore, a value of 0 for sscs_type indicates that that field should not be included.

qcc_traffic_desc_t

The ATM Traffic Descriptor IE (called User Cell Rate in UNI 3.0) contains a large set of traffic parameter values. Two parameters do not have numeric values associated; they are either included or not. The are represented by two fields, best_effort and tagging, that are either set to 1 if the parameter is to be included or set to 0 if it is not. The remaining parameters all have numeric values associated with them. Since 0 is a valid value for these parameters, an additional field, params, is included in the IE structure which indicates which of these should be included in the message. Each parameter has a corresponding bit in the params field, which, when set, indicates that the parameter should be included. Flags are defined for this field in the <atm/qccdefs.h> header file.

qcc_bbc_t

The Broadband Bearer Capability IE fields correspond directly to the options for this IE. The fields are:

class	Bearer Class
type	Traffic Type
timing	Timing Requirements
clipping	Susceptibility to Clipping
userplane	User plane connection configuration

qcc_bhli_t

The Broadband High Layer Information IE structure contains 3 fields which specify the IE contents. They are type, which identifies the High Layer Information Type; infolen, which indicates the number of octets of high layer information is to be included in the message (the maximum is 8 octets), and finally an array of bytes called info which contains the information octets, called info. The octets should be placed in the first infolen elements of the array.

```
qcc_blli_t
```

The Broadband Low Layer Information IE contains 2 fields to specify the IE contents. The first, layer, is an integer which specifies which layer protocol is being specified, layer 1, 2, or 3. The second is a union, with unique structures for layer 2 and layer 3. For both layer 2 and layer 3 IEs, the protocol value will be examined and the correct coding format will be used for that protocol. Therefore, only the applicable fields from the layer structure will be used for the specified protocol type.

```
Layer 2 fields:

protocol User information layer 2 protocol

mode Mode of operation

windowsize Window size (k)

userspec User specified layer 2 protocol

information
```

CODE EXAMPLE 2-7 qcc_set_ie(3) Man Page (Continued)

Layer 3 fields: protocol User information layer 3 protocol mode Mode of operation pktsize Default packet size windowsize Packet window size userspec User specified layer 3 protocol information 8-bit Initial Protocol Identifier for ipi ISO/IEC TR 9577 24-bit organization unique identifier oui for ISO/IEC TR 9577 and IEEE 802.1 SNAP pid 16-bit protocol identifier for ISO/IEC TR 9577 and IEEE 802.1 SNAP qcc_call_state_t There is only one informational field in the Call State IE structure: state, specifying the call state. qcc_called_num_t The Called Party Number IE structure contains a planid field, which specifies the Addressing/Numbering Plan Identification. The Type of Number is based on this value as well. There is also an address field, to specify a 20-byte address. qcc_called_subaddr_t The Called Party Subaddress IE structure contains a type field, which specifies the Type of Subaddress, and a 20-byte address field. qcc_calling_num_t In addition to the 20-byte address field, the Calling Party Number IE structure contains several fields to describe the intended interpretation of the address. They are: Addressing/Numbering Plan planid Identification presentation Presentation indicator Screening indicator screening qcc_calling_subaddr_t The structure for the Calling Party Subaddress IE is

identical to that of the Called Party Subaddress IE. qcc_cause_t The Cause IE structure contains a location field and a cause field. In addition, it contains an array of 28 octets, diag, for diagnostic information. The number of diagnostic octets included in the array should be specified in the diaglen field. qcc_conn_id_t The Connection Identifier IE structure contains a vpci and a vci field. Note that currently, the SunATM software only supports vpci 0, although any value may be placed in the vpci field and will be encoded into the message. qcc_qos_t The Quality of Service IE has 3 informational fields: codingstd, specifying the Coding Standard value; and forward class and backward class, specifying the Forward and Backward OoS Class. qcc restart ind t There is only one informational field in the Restart Indicator IE structure: class, which specifies the class of the facility to be restarted. qcc_transit_t The Transit Network Selection IE structure contains an array of up to four octets to specify the Carrier Identification Code value. qcc_endpt_ref_t The Endpoint Reference IE structure contains an endptref field, which specifies the endpoint reference value. qcc_endpt_state_t The Endpoint State IE structure contains a state field, which identifies the endpoint state value. RETURN VALUES The function returns 0 on success and -1 on error. EXAMPLES See the Example section of the qcc_create(3) man page for an

qcc_unpack(3)

CODE EXAMPLE 2-8 gcc_unpack(3) Man Page

C Library Functions qcc_unpack(3) qcc_unpack(3) NAME qcc_unpack, qcc_unpack_setup, qcc_unpack_alerting, qcc_unpack_call_proceeding, qcc_unpack_connect, qcc_unpack_connect_ack, qcc_unpack_release, qcc_unpack_release_complete, qcc_unpack_status, qcc_unpack_status_eng, gcc_unpack_notify, qcc_unpack_restart, qcc_unpack_restart_ack, qcc_unpack_add_party, qcc_unpack_add_party_ack, qcc_unpack_party_alerting, qcc_unpack_add_party_reject, qcc_unpack_drop_party, qcc_unpack_drop_party_ack, qcc_unpack_leaf_setup_fail, qcc_unpack_leaf_setup_req decode Q.2931 messages and unpack into message structures SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/types.h> #include <atm/gcc.h> int qcc_unpack_setup(qcc_setup_t *msgp, strbuf_t *ctlp, strbuf_t *datap); int qcc_unpack_alerting(qcc_alerting *msgp, strbuf_t *ctlp, strbuf_t *datap); int qcc_unpack_call_proceeding(qcc_call_proc_t *msgp, strbuf_t *ctlp, strbuf_t *datap); int qcc_unpack_connect(qcc_connect_t *msgp, strbuf_t *ctlp, strbuf_t *datap); int qcc_unpack_connect_ack(qcc_connect_ack_t *msgp, strbuf_t *ctlp, strbuf_t *datap); int qcc_unpack_release(qcc_release_t *msgp, strbuf_t *ctlp, strbuf_t *datap);

```
int qcc_unpack_release_complete(qcc_release_complete_t *
           msgp, strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_status_enq(qcc_status_enq_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_status(qcc_status_t *msgp, strbuf_t *ctlp,
           strbuf_t *datap);
     int qcc_unpack_notify(qcc_notify_t *msgp, strbuf_t *ctlp,
           strbuf_t *datap);
     int qcc_unpack_restart(qcc_restart_t *msgp, strbuf_t *ctlp,
           strbuf_t *datap);
     int qcc_unpack_restart_ack(qcc_restart_ack_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_add_party(qcc_add_party_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_add_party_ack(qcc_add_party_ack_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_party_alerting(qcc_party_alerting_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_add_party_reject(qcc_add_party_reject_t *
           msgp, strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_drop_party(qcc_drop_party_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_drop_party_ack(qcc_drop_party_ack_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_leaf_setup_fail(qcc_leaf_setup_fail_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
     int qcc_unpack_leaf_setup_req(qcc_leaf_setup_req_t *msgp,
           strbuf_t *ctlp, strbuf_t *datap);
MT-LEVEL
     Safe.
```

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis.

DESCRIPTION

These functions take streams buffers containing encoded Q.2931 messages as input and decode the information, placing the extracted values into the appropriate message structure. The Q.2931 protocol is used for ATM signalling; a full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. Messages conforming to both versions of the UNI standard will be decoded. The functions may be used by processes which are running in user space.

In general, no error checking is performed on the data that is extracted from the message. Whatever data is found will be placed in the message structure without examination.

Each function requires 3 parameters: msgp, which is a pointer to the appropriate message structure; and ctlp and datap, which are pointers to strbuf_t buffers.

ctlp is the control portion of a received message, corresponding to the M_CTL block of the message that was received from downstream. datap is the data portion of the message, corresponding to the M_DATA block.

The message structure pointed to by msgp should be allocated by the user program which calls a qcc_unpack function.

RETURN VALUES

All functions return 0 on success and -1 on error. The returned message structure contains an entry for each possible Information Element for that message type; if an Information Element is found in the received message, the "valid" field for that IE will be set to 1. If the IE was not found, the "valid" field will be 0.

EXAMPLES

The following code fragment receives a setup message and prints elements in the message structure.

#include <atm/types.h>

```
#include <atm/gcc.h>
          #include <atm/limits.h>
          void
          wait_for_setup(int fd);
          {
                              flags = 0;
               int
               int
                              vci = -1;
                              sap = -1;
               int
               qcc_hdr_t
                              *hdrp;
               qcc_setup_t
                             setup;
               struct strbuf ctl, data;
               char
                              ctlbuf[QCC_MAX_CTL_LEN];
                              databuf[QCC_MAX_DATA_LEN];
               char
               ctl.buf = ctlbuf;
               data.buf = databuf;
               ctl.len = data.len = 0;
               ctl.maxlen = QCC_MAX_CTL_LEN;
               data.maxlen = QCC_MAX_DATA_LEN;
               if (getmsg(fd, &ctl, &data, &flags) < 0) {</pre>
                    perror("getmsg");
                    exit (-1);
               }
               hdrp = qcc_get_hdr(&ctl);
               if ((hdrp) && (hdrp->type == QCC_SETUP)) {
                    if ((qcc_unpack_setup(&setup, &ctl, &data)) < 0) {</pre>
                         printf("parse_setup failed\n");
                         exit (-1);
                    }
                    if (setup.conn_id.valid)
                         vci = setup.conn_id.vci;
                    if (setup.bhli.valid)
                         memcpy((caddr_t) &sap,
                                 (caddr_t) setup.bhli.info, 4);
                    printf("parse_setup: vci=0x%x, sap=0x%x\n",
                            vci, sap);
               }
          }
SEE ALSO
     qcc_len(3), qcc_create(3), qcc_set_ie(3), qcc_pack(3),
     qcc_util(3), q93b(7)
```

"ATM User-Network Interface Specification, V3.0," ATM Forum. "ATM User-Network Interface Specification, V3.1," ATM Forum. "ATM User-Network Interface Specification, V4.0," ATM Forum.

NOTES

This API is an interim solution until the ATM Forum has standardized an API. At that time, Sun will implement that API, and support for the Q.2931 Call Control library may not be continued.

The additional support of the UNI 4.0 signalling specification includes the addition of several new message types which are not supported in the earlier versions of the UNI specification. These message types will be ignored by the q93b driver if used on an interface which is configured for UNI 3.0 or 3.1. The UNI 4.0-specific messages are Alerting, Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup Request.

qcc_util(3)

CODE EXAMPLE 2-9 qcc_util(3) Man Page

qcc_util(3) C Library Functions qcc_util(3) NAME qcc_util, q_ioc_bind, q_ioc_bind_lijid, q_ioc_unbind_lijid functional interfaces to q93b driver ioctls SYNOPSIS cc [flag ...] file ... -latm [library ...] #include <atm/qcc.h> int q_ioc_bind(int fd, int sap); int q_ioc_bind_lijid(int fd, int lijid); int q_ioc_unbind_lijid(int fd, int lijid); MT-LEVEL Safe. AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The libatm.a library, which is located in /usr/lib, must be included at compile time as indicated in the synopsis. DESCRIPTION These functions may be used to provide information about the user application to the q93b driver. Before using these functions, a stream must be opened to the q93b driver, using the open(2) system call. q_ioc_bind() binds a service access point, sap, to an opened stream, specified by its file descriptor, fd. This step is required so that incoming SETUP messages are directed to the correct application by the q93b driver. Q.2931 SETUP messages which are to be received by the application program

```
must contain a Broadband Higher Layer Information IE identi-
     fying the sap to which the message should be directed.
     q_ioc_bind_lijid() binds a leaf-initiated join id, lijid, to
     an opened stream, specified by its file descriptor, fd.
     This functionality is in support of a new feature in UNI
     4.0, which allows endpoints to request to be added to
     specific point-to-multipoint calls, identified by the leaf-
     initiated join id.
                           An application that wishes to be the
     root of a point-to-multipoint call which supports leaf-
     initiated join must associate its q93b stream with the
     call's leaf-initiated join id in one of two ways: by setting
     up a call in which the leaf-initiated join id is specified,
     or by calling this function.
     q_ioc_unbind_lijid() breaks the association between a leaf-
     initiated join id, lijid, and a stream, specified by its
     file descriptor, fd.
RETURN VALUES
     The functions return 0 on success and -1 on error.
EXAMPLES
     The following example opens a stream to q93b and binds it to
     sap 0x100.
          #include <atm/qcc.h>
          setup_q93b();
          {
              char
                        qdriver[] = "/dev/q93b";
               int
                        qfd;
               int
                        sap = 0x100;
               if ((qfd = open(qdriver, O_RDWR, 0)) < 0) {</pre>
                   perror("open");
                   exit(-1);
               }
               if (q_ioc_bind(qfd, sap) < 0) {</pre>
                   perror("q_ioc_bind");
                   exit(-1);
               }
          }
SEE ALSO
```

atm_util(3), qcc_bld(3), qcc_create(3), qcc_len(3), qcc_pack(3), qcc_parse(3), qcc_unpack(3), qcc_bld(9F), qcc_create(9F), qcc_len(9F), qcc_pack(9F), qcc_parse(9F), qcc_unpack(9F), q93b(7), ba(7)

File Formats

The man pages in this chapter describe the configuration files in the SunATM software.

TABLE 3-1File Format Man Pages

Man Page	Description	Page Number
aarconfig(4)	ATM Address Resolver configuration file	page 76
acl.cfg(4)	SunATM SNMP access-privileges database group configuration file	page 85
agent.cnf(4)	SunATM SNMP agent configuration file	page 87
atmconfig(4)	SunATM interface configuration file	page 89
context.cfg(4)	SunATM SNMP contexts database group configuration file	page 91
ilmi.cnf(4)	SunATM SNMP agent configuration file for ilmid(1M)	page 94
laneconfig(4)	LAN Emulation configuration file	page 95
mib.rt(4)	SunATM SNMP agent utility file	page 103
party.cfg(4)	SunATM SNMP party database group configuration file	page 105
view.cfg(4)	SunATM SNMP MIB-view database group configuration file	page 108

aarconfig(4)

CODE EXAMPLE 3-1 aarconfig(4) Man Page

aarconfig(4)

File Formats

aarconfig(4)

NAME

aarconfig - ATM Address Resolver configuration file

SYNOPSIS

/etc/aarconfig

DESCRIPTION

The aarconfig file is a local database that associates ATM addresses with IP addresses. The file is used by the ATM Address Resolution setup program, aarsetup(1M), which manages the downloading of local information into the kernel. If changes are made to the aarconfig file, aarsetup(1M) must be rerun for the changes to take effect.

If an ATM ARP server does not exist on a subnet, an ATM/IP address pair must appear in each system's local aarconfig file in order for the system to communicate with that node.

An ATM ARP server solves the problem of having to explicitly enter ATM/IP address pairs into a table at each node. When client interfaces come up, they register with the ARP server, which then sends an inverse ARP request to the client. The client responds with its IP address; the server then enters the information into its kernel-resident table. Clients may then resolve addresses with the server, using ARP requests. If an ATM ARP server is being used in a subnet, clients only need local information and server information in their own configuration files.

The format of an entry in aarconfig is:

Interface Hostname ATM-Address VC Flags

Items are separated by any number of SPACE and/or TAB characters. The first item is the physical interface on the local system which is attached to the subnet for this entry.

CODE EXAMPLE 3-1 aarconfig(4) Man Page (Continued)

It should be of the form "device unit;" an example is ba0. Hostname can be an IP hostname or address in the standard dot notation. The ATM address is a 20 byte address; its format is hexadecimal bytes (2 characters) separated by one or more colons (additional colons may be used for readability, if desired). The VC field specifies the virtual connection identifier (VCI) for the connection to the host identified by this entry. The flag field gives information regarding the type of entry. Comment lines are allowed; they are indicated by a `#' at the beginning of the line.

ATM addresses are 20 bytes. The first 13 bytes (called the prefix) are used by the switch for routing purposes; in general, they will be the same for addresses connected to the same switch. The prefix is assigned by the switch and will be sent to the host during address registration (performed by ILMI) when the ATM interface on the host system is configured. The predefined variable `prefix' (see Variables section below) will be assigned the value received by the host from the switch at configuration time; this value may be referenced in the aarconfig file as `\$prefix'.

The next 6 bytes (called the ESI) are used to uniquely identify a host system; in most of the examples given, the system's hardware MAC address is used. The MAC address may be referenced in the aarconfig file as `\$mac'. The final byte is a selector byte that may be used by the host for internal routing of data. Use of the predefined variable `sel' will guarantee that an appropriate value for the given interface will be used.

Depending on the entry type, as determined by the flags field, some or all of the fields are required. All entries must have an interface and flags field; the host, atm address, and VC field vary depending on the entry type. An entry should never have both an ATM address field and a VC field; an ATM address indicates that Switched Virtual Circuits (SVCs) should be used for connections, and a VC indicates that Permanent Virtual Circuits (PVCs) should be used. The following section defines each flag type, and lists which of the host, atm address, and VC fields are required for that type. An empty field should be indicated by a hyphen `-'.

OPTIONS Variables Because the prefix portion of an ATM address specifies the ATM switch, a number of hosts specified in an aarconfig file may have ATM addresses who share the same prefix. To simplify setting up the aarconfig file, one can define variables that contain part of an ATM address. A variable's name is an identifier consisting of a collection of no more than 32 letters, digits, and underscores (`_'). The value associated with the variable is denoted by a dollar sign (`\$') followed immediately by the variable name.

Variables may only be used in the ATM address field. They may not be used in any of the other fields in an entry.

Multiple variables may be concatenated to represent a single ATM address expression. A colon must be used to concatenate the variables. Thus, if one variable, v1, is set to `11:22' and another, v2, is set to `33:44', the sequence \$v1:\$v2 represents `11:22:33:44'. Hexadecimal numbers may also be included with variables in the expression. The expression `45:\$v1:\$v2' would have the value `45:11:22:33:44'.

Variables are defined in the aarconfig file according to the following format:

set VARIABLE = EXPRESSION

where VARIABLE is the name of a variable and EXPRESSION is an expression concatenating one- or two-digit hexadecimal numbers and/or the values of variables that have been previously defined. The equal sign is optional, but the variable and expression must be separated by either whitespace (spaces or tabs), an equal sign, or both.

Several predefined variables are built in to the SunATM software. They include:

prefix	the 13-byte prefix associated with the local switch.
mac	the 6-byte MAC address associated with the local host or interface.
sel	the default 1-byte Selector for the local

interface.

macsel the concatenation of \$mac:\$sel.

myaddress the concatenation of \$prefix:\$mac:\$sel, resulting in the default address for the local interface.

- anymac a wild card representing any 6-byte ESI. Should only be used in `a' entries.
- anymacsel a wild card representing any 7-byte ESI and Selector combination. Should only be used in `a' entries.
- sunmacselN the concatenation of one of a series of reserved MAC addresses and \$sel to create a block of reserved 7-byte ESI and Selector combinations which may be used in ATM ARP server addresses. N should be a decimal number in the range 0 - 199.

localswitch_server

the concatenation of \$prefix, a unique reserved MAC address, and \$sel. When used as a server address, restricts server access to clients connected to the local switch only.

In most network configurations, the ATM address assigned to the local interface will be myaddress; using this variable in the `l' entry makes it possible to use identical aarconfig files on all clients using a given server.

The sunmacselN variables may be used to create well-known server addresses which are not bound to a particular system. The prefix portion is not included so the addresses may be used on systems connected to different switches. The ESI portion of a sunmacselN variable is one of a range of reserved MAC addresses. The base address is 08:00:20:75:48:10; to calculate the MAC address for any sunmacselN variable, simply add the value of N (converted to a hexadecimal number) to the base address. For example, the ESI portion of sunmacsel20 would be 08:00:20:75:48:10 + 0x14 = 08:00:20:75:48:24.

Finally, localswitch_server may be used as a well-known server address in an isolated net, that is, one in which server access is restricted to clients on the local switch. Thus any host with a network prefix other than that of the local switch will be refused a connection to the ARP server if the ARP server's address is localswitch_server. The ESI portion of localswitch_server is the reserved MAC address 08:00:20:75:48:08.

Several rules apply to the use of variables in the aarconfig file:

Two variables cannot follow each other in an expression without an intervening colon. Thus, \$v1:\$v2 is legal whereas \$v1\$v2 is not.

Fields in each line in the aarconfig file are separated by whitespace. Therefore variables should not be separated from the rest of an ATM address with whitespace. For example, \$v1: \$v2 is illegal.

Once a variable is defined by a set command, it may not be redefined later in the aarconfig file.

The reserved variable names may not be set. They include `prefix', `mac', `sel', `macsel', `myaddress', `anymac', `anymacsel', `sunmacselN' (where N is a number between 0 and 199), and `localswitch_server'.

Basic Configuration Flags

1 This flag identifies an entry for a local interface on an ARP client or system that does not use an ARP server.

If SVCs are to be used at all on this interface, the ATM address is required; an empty ATM address field indicates PVCs only on this interface. The host should not be entered; the system will locate the hostname assigned to this physical interface. No VC should be entered either, since there will typically be multiple VCs over the local interface.

L This flag identifies an entry for a local interface on an ARP server.

The ATM address is required. No host or VC should be entered.

t Adds this host to the local table.

The host is required; either an ATM address or a VC field is required, depending on whether a SVC or a PVC connection is desired. If a mixture of SVC and PVC connections is desired, both an ATM address and a VC are allowed.

s Specifies a connection to the ATM ARP Server. This identifies to the ARP client where it should make ARP (address resolution) requests for addresses that are not in its local table.

Either the atm address in the case of a SVC connection, or the VC in the case of a PVC connection, should appear (but not both); the host should not appear.

The required, optional, and illegal fields for the basic flag types are summarized in the following table:

Interface	Host	ATM-Addr	VCI	FLAGS
required	illegal	optional	illegal	l
required	illegal	required	illegal	L
required	required	or	or*	t
required	illegal	xor	xor**	s

* one or the other is required, but both are also legal.

** one or the other is required; both are illegal.

Advanced Configuration Flags

The basic configuration flags are sufficient for most standard network configurations. However, since networks are rarely homogeneous, there may be cases in which, for interoperability purposes, a network must be configured with different characteristics than the defaults that are built into the SunATM adapter, or with unusual addressing schemes that require more than the basic configuration flags described above. The following flags may also be used in the aarconfig file to alter the default behavior when necessary.

a On an ARP server, represents an ATM address that may have access to this ARP server. If no `a' entries appear in the server's aarconfig file, any ATM host may register with the ARP server. Including `a' entries restricts access to known hosts. The wildcard variables described in the variable section (`anymac' and `anymacsel') may be used to specify groups of hosts connected to a common switch to be allowed access in a single entry, or specific addresses may listed. NOTE: If this value is changed, only a reboot will ensure that old addresses are not being cached.

The host and VC should not appear; an ATM address is required.

m Specifies manual address configuration mode. This indicates to the system that ILMI is not being used on the specified interface. Entries for non-ILMI interfaces may not use the \$prefix variable, or variables which make use of \$prefix (such as \$myaddress and \$localswitch_server), since ilmid will not be able to provide this information.

Only the interface is required. The MAC address, ATM address, and VCI should not appear.

The required, optional, and illegal fields for the advanced flag types are summarized in the following table:

Interface	Host	ATM-Addr	VCI	FLAGS
required	illegal	required	illegal	a
required	illegal	illegal	illegal	m

EXAMPLES

The following lines show the simplest case aarconfig files for a single-switch network in which ARP clients use the default address for their interface and all hosts are allowed access to the server:

in the client's aarconfig: ba0 - \$myaddress - 1 ba0 - \$localswitch_server - s in the server's aarconfig: ba0 - \$localswitch_server - L

```
The following line defines the local interface for an ARP
     client which does not use the local MAC address for its ESI
     on its bal port:
          bal - $prefix:08:00:20:1a:e1:53:$sel - 1
     The following lines would be placed in the aarconfig files
     on two machines connected back-to-back over PVC.
          in the aarconfig of host1:
               ba0 - - - 1
               ba0 host2 - 100 t
          in the aarconfig of host2:
               ba0 - - - 1
               ba0 host1 - 100 t
     The following lines would be placed in the aarconfig file on
     a server to restrict access to those hosts connected to the
     local switch or an explicitly identified remote switch. The
     server is using a predefined server address.
          set remote = 45:00:00:00:00:00:00:00:0f:01:02:03:04
          ba0 - $prefix:$sunmacsel0 - L
          ba0 - $prefix:$anymacsel - a
          ba0 - $remote:$anymacsel - a
SEE ALSO
     aarsetup(1M)
     M. Laubach, RFC 1577: Classical IP and ARP over ATM, Network
     Working Group.
NOTES
     In the current implementation, the entries must be grouped
     by type and in a particular order: the local (l or L) entry
     should be first, then the table (t) entries (if used), and
     finally server (s) entries. Other flag types may appear in
     any order. Also, the ordering need only be maintained among
```

entries for each physical interface; for example, all of the ba0 entries may appear first, and then all of the ba0 entries. This requirement will likely be relaxed in future releases.

Each entry should be entered on one line with no breaks or carriage returns.

acl.cfg(4)

CODE EXAMPLE 3-2 acl.cfg(4) Man Page

acl.cfg(4) File Formats acl.cfg(4) NAME acl.cfg - SunATM SNMP access-privileges database group configuration file SYNOPSIS /etc/opt/SUNWatm/snmp/acl.cfg DESCRIPTION The acl.cfg file contains the access-privileges database for the SunATM SNMP agent, amtsnmpd(1M). The entries contained in this file are the conceptual rows of the aclTable (RFC 1447). Each conceptual row contains the following entries: aclTarget The SNMPv2 party which is the target of an access control policy. aclSubject The SNMPv2 party which is the subject of an access control policy. aclResources The SNMPv2 context in an access control policy. aclPrivileges An integer in the range of 0-255 which specify what management operations a particular target party may perform with respect to a particular context when requested by a particular subject party. These privileges are specified as a sum of values, where each value specifies a SNMPv2 PDU type by which the subject party may request a permitted operation. aclStorageType The storage type for this conceptual row in the aclTable. Takes on the values 1-4.

```
aclStatus
                   The status of this conceptual row in the
                   aclTable. Takes on the values valid (1) and
                   invalid (2).
     Each entry in the file is represented by 5 lines.
          aclTarget
          aclSubject
          aclResources
          aclStatus
          aclStorageType (decimal) aclPrivileges (hex)
     Symbolic names may be used as long as they appear in the
     mib.rt(4) file. Otherwise the dotted object ids must be
     used. ';' is the comment character. Comments may not be in
    between sections of an acl.
EXAMPLES
     The following is an example of a typical acl entry in the
     acl.cfg file.
          initialPartyId.127.0.0.1.1
          initialPartyId.127.0.0.1.2
          initialContextId.127.0.0.1.1
          001
          003 002b
     This entry defines the aclTarget, the aclSubject and the
     aclContext for this aclEntry, as well as an aclStatus of
     active (1), aclStorageType nonVolatile (3) and aclPrivileges
     Get, GetNext, GetBulk and Set (2b).
SEE ALSO
     atmsnmpd(1M), view.cfg(4), party.cfg(4), context.cfg(4),
    mib.rt(4)
```

agent.cnf(4)

CODE EXAMPLE 3-3 agent.cnf(4) Man Page

agent.cnf(4) File Formats agent.cnf(4) NAME agent.cnf - SunATM SNMP agent configuration file SYNOPSIS /etc/opt/SUNWatm/snmp/agent.cnf DESCRIPTION The agent.cnf file defines basic configuration information for the SunATM SNMP agent, amtsnmpd(1M). Each entry contains a keyword, followed by a parameter The keyword should be in the first position in the string. line, and an entry must be contained in a single line. The keyword may be separated from parameters by whitespace (spaces or tabs), and comments are denoted by a '#' character. OPTIONS The following list contains the currently supported keywords. syscontact The value to be used to answer queries for sysContact. syslocation The value to be used to answer queries for sysLocation. A list of hosts which should receive traps trap (one or more hosts may be included). read-community The community name which should have read access. write-community The community name which should have write access. Write access implies read access.

CODE EXAMPLE 3-3 agent.cnf(4) Man Page (Continued)

trap-community The community name to be used in traps.

SEE ALSO atmsnmpd(1M)

atmconfig(4)

CODE EXAMPLE 3-4 atmconfig(4) Man Page

atmconfig(4)File Formats atmconfig(4)NAME atmconfig - SunATM interface configuration file SYNOPSIS /etc/atmconfig DESCRIPTION The atmconfig file is a local database that defines the feature set required for each SunATM interface in a system. The file is used by the /etc/rc2.d/S00sunatm script, which runs at boot time to configure SunATM interfaces. Τf changes are made to the atmconfig file, the system must be rebooted for the changes to take effect. The format of an entry in atmconfig is: Physical UNI Ver/ C-IP LANE LANE Interface Framing Host Inst Host Items are separated by any number of SPACE and/or TAB char-The first item is the physical interface on the acters. local system. It should be of the form "device unit;" an example is ba0. UNI Version is the UNI version number that should be used on this interface; SunATM 2.1 supports 3.0 and 3.1. This field can also be used to specify the framing interface to be used on a particular SunATM physical interface; both the SONET and SDH protocols are supported. The default framing is sonet unless /etc/system indicates otherwise. The third field is the Classical IP hostname for this interface, if Classical IP is to be run on this interface. The fourth and fifth fields are used if LAN Emulation is to be run on this interface; these fields are the LAN Emulation instance number (each LAN Emulation interface must have a unique number, and interfaces will appear in ifconfig as laneN, where N is the instance number), and the IP hostname for the LAN Emulation interface.

Depending on the IP protocols to be supported, some or all of the fields are required. Every interface that is to be configured must have at least one entry in /etc/atmconfig which contains a minimum of the interface name and the UNI version. In addition, the Classical IP Hostname is required if Classical IP (RFC 1577) is to be supported; and the LANE Instance is required if LAN Emulation is to be supported. Further entries for the same interface may be included after the entry containing the UNI version to specify multiple LAN Emulation instances, multiple logical interfaces or the framing. Refer to Chapter 5 in the SunATM 2.1 Manual for further information on multiple entries. In all entries, an empty field should be indicated by a hyphen `-'.

EXAMPLES

The following example shows the atmconfig file for a system with three SunATM interfaces. The first, ba0, supports UNI 3.1 and LAN Emulation. The second, ba1, supports UNI 3.1 and both Classical IP and LAN Emulation. The third interface, ba2, supports UNI 3.0 with Classical IP and uses SDH framing.

Ŧ				
ba0	3.1	-	0	atm0
#				
bal	3.1	atml	1	atm2
#				
ba2	3.0	atm3	-	-
ba2	SDH	-	-	-

SEE ALSO

ш

aarconfig(4), laneconfig(4)

NOTES

Each entry should be entered on one line with no breaks or carriage returns.

context.cfg(4)

CODE EXAMPLE 3-5 context.cfg(4) Man Page

context.cfg(4) File Formats context.cfq(4) NAME context.cfg - SunATM SNMP contexts database group configuration file SYNOPSIS /etc/opt/SUNWatm/snmp/context.cfg DESCRIPTION The context.cfg file contains the contexts database for the SunATM SNMP agent, amtsnmpd(1M). The entries contained in this file are the conceptual rows of the contextTable (RFC 1447). Each conceptual row contains the following entries: contextIdentity A context identifier uniquely identifying a particular SNMPv2 context. contextLocal An indication of whether this context is realized by this SNMPv2 entity. Takes on the values true (1) or false (2).contextStorageType The storage type of this conceptual row in the contextTable. Takes on the values 1-4. contextStatus The status of this conceptual row in the contextTable. Takes on the values valid (1) and invalid (2). contextViewIndex If zero, this row refers to a context which identifies a proxy relationship; otherwise, this row refers to a context that identifies a MIB view of a locally accessible entity.

- contextLocalEntity If contextViewIndex is greater than zero, this value identifies the local entity whose management information is in this context's MIB view. The empty string indicates that the MIB view contains the entity's own local management information.
- contextLocalTime If contextViewIndex is greater than zero, this value identifies the temporal context of the management information in the MIB view.
- contextProxyDstParty If contextViewIndex is equal to zero, this value identifies a party that is the proxy destination of a proxy relationship.
- contextProxySrcParty If contextViewIndex is equal to zero, this value identifies a party that is the proxy source of a proxy relationship.
- contextProxyContext If contextViewIndex is equal to zero, this value identifies the context of a proxy relationship.

Each entry in the file is represented by 8 lines.

contextIdentity contextStatus contextLocal contextStorageType contextViewIndex contextLocalEntity contextLocalTime contextProxyDstParty contextProxySrcParty contextProxyContext

Symbolic names may be used as long as they appear in the mib.rt(4) file. Otherwise the dotted object ids must be used. ';' is the comment character. Comments may not be in between sections of a context.

EXAMPLES

```
The following is an example of a typical context entry in
    the context.cfg file.
          initialContextId.127.0.0.1.1
          001
          001 003 00001
          <empty line>
          currentTime
          <empty line>
          <empty line>
          <empty line>
    This entry defines the contextIdentity object identifier for
    the specific contextEntry, contextStatus active (1), con-
    textLocal true (1), contextStorageType nonVolatile (3), con-
    textViewIndex the viewEntry with viewIndex 1, contextLo-
    calEntity with value the empty string, contextLocalTime with
    obcect identifier currentTime refering to management infor-
    mation at the current time, and no entries for contextProx-
                contextProxySrcParty and contextProxyContext
    ySrcParty,
    (empty lines).
SEE ALSO
    atmsnmpd(1M), view.cfg(4), party.cfg(4), acl.cfg(4),
    mib.rt(4)
```

ilmi.cnf(4)

CODE EXAMPLE 3-6 ilmi.cnf(4) Man Page

ilmi.cnf(4) File Formats ilmi.cnf(4) NAME ilmi.cnf - SunATM SNMP agent configuration file for ilmid(1M). SYNOPSIS /etc/opt/SUNWatm/snmp/ilmi.cnf DESCRIPTION The ilmi.cnf file defines the community name used by ilmid(1M) to send requests to the SunATM SNMP agent, atmsnmpd(1M). Each entry consists of a keyword followed by a parameter The keyword should be in the first position in the string. line, and an entry must be contained in a single line. The keyword may be separated from parameters by whitespace (spaces or tabs), and comments are denoted by a '#' character. OPTIONS The following list contains the currently supported keywords. ilmi-community The community name to be used by ilmid(1M). SEE ALSO atmsnmpd(1M)

laneconfig(4)

CODE EXAMPLE 3-7 laneconfig(4) Man Page

laneconfig(4) File Formats laneconfig(4) NAME laneconfig - LAN Emulation configuration file SYNOPSIS /etc/laneconfig DESCRIPTION The laneconfig file is a local database that associates MAC addresses with ATM addresses. The file is used by the LAN Emulation setup program, lanesetup(1M), which manages the downloading of the information found in laneconfig into the kernel. If changes are made to the laneconfig file, lanesetup(1M) must be rerun for the changes to take effect. The format of an entry in laneconfig is: Interface MAC-Address/ ATM-Address VC Flags ELAN Name Items are separated by any number of SPACE and/or TAB char-The first item is the LAN Emulation interface on acters. the local system which is attached to the subnet for this It should be of the form "lane unit;" an example is entry. lane0. The MAC address is the 6 byte physical MAC address; it should be specified as 6 hexadecimal bytes (2 characters) separated by one or more colons (additional colons may be used for readability, if desired). In some entries, the second field will be an Emulated LAN name, which is a character string. The ATM address is a 20 byte address; its format is the same colon-separated hexadecimal format used for the MAC address. The VC field specifies the virtual connection identifier (VCI) for the connection to the host identified by this entry. The flag field gives information regarding the type of entry. Comment lines are allowed; they are indicated by a `#' at the beginning of the line.

ATM addresses are 20 bytes. The first 13 bytes (called the prefix) are used by the switch for routing purposes. The prefix is assigned by the switch and will be sent to the host when the ATM interface on the host system is configured. The predefined variable `prefix' (see Variables section below) will be assigned the value received by the host from the switch at configuration time; this value may be referenced in the laneconfig file as `\$prefix'.

The next 6 bytes (called the ESI) are used to uniquely identify a host system; in most of the examples given, the system's hardware MAC address is used. The local MAC address may be referenced in the laneconfig file as `\$mac'. The final byte is a selector byte that may be used by the host for internal routing of data. Use of the predefined variable `sel' will guarantee that an appropriate value for the given interface will be used.

Depending on the entry type, as determined by the flags field, some or all of the fields are required. All entries must have an interface and flags field; the MAC Address/ELAN Name, ATM Address, and VC field vary depending on the entry type. The following sections describe the use of variables in the laneconfig file, and the flag types, listing which of the MAC Address/ELAN Name, ATM Address, and VC fields are required for that type. In all entries, an empty field should be indicated by a hyphen `-'.

OPTIONS

Variables

Because the prefix portion of an ATM address specifies the ATM switch, a number of hosts specified in an laneconfig file may have ATM addresses who share the same prefix. To simplify setting up the laneconfig file, one can define variables that contain part of an ATM address. A variable's name is an identifier consisting of a collection of no more than 32 letters, digits, and underscores (`_'). The value associated with the variable is denoted by a dollar sign (`\$') followed immediately by the variable name.

Variables may only be used in the ATM and MAC address fields. They may not be used in any of the other fields in an entry.

Multiple variables may be concatenated to represent a single ATM address expression. A colon must be used to concatenate

the variables. Thus, if one variable, v1, is set to `11:22' and another, v2, is set to `33:44', the sequence v1:v2 represents `11:22:33:44'. Hexadecimal numbers may also be included with variables in the expression. The expression `45:v1:v2' would have the value `45:11:22:33:44'.

Variables are defined in the laneconfig file according to the following format:

set VARIABLE = EXPRESSION

where VARIABLE is the name of a variable and EXPRESSION is an expression concatenating one- or two-digit hexadecimal numbers and/or the values of variables that have been previously defined. The equal sign is optional, but the variable and expression must be separated by either whitespace (spaces or tabs), an equal sign, or both.

Several predefined variables are built in to the SunATM software. They include:

- prefix the 13-byte prefix associated with the local switch.
- mac the 6-byte MAC address associated with the local host or interface.
- sel the default 1-byte Selector for the local interface.

macsel the concatenation of \$mac:\$sel.

myaddress the concatenation of \$prefix:\$mac:\$sel, resulting in the default address for the local interface.

In most network configurations, the ATM address assigned to the local interface will be myaddress; using this variable in the `l' entry makes it possible to use identical laneconfig files on all LAN Emulation clients in a given ATM network.

Several rules apply to the use of variables in the laneconfig file:

Two variables cannot follow each other in an expression

without an intervening colon. Thus, \$v1:\$v2 is legal whereas \$v1\$v2 is not.

Fields in each line in the laneconfig file are separated by whitespace. Therefore variables should not be separated from the rest of an ATM address with whitespace. For example, \$v1: \$v2 is illegal.

Once a variable is defined by a set command, it may not be redefined later in the laneconfig file.

The reserved variable names may not be set. They include `prefix', `mac', `sel', `macsel', and `myad-dress'.

Basic Configuration Flags

1 This flag identifies an entry for a local interface on a LAN Emulation client.

The ATM address is required. The MAC address should not be entered; the system will use the MAC address assigned to this physical interface. No VC should be entered either, since there will typically be multiple VCs over the local interface.

t Adds this MAC-ATM address or MAC address-VC pair to the local table.

The MAC address is required; either an ATM address or a VC field is required, depending on whether a SVC or a PVC connection is desired. If a mixture of SVC and PVC connections is desired, both an ATM address and a VC are allowed.

n Specifies the name of the Emulated LAN. Most LAN Emulation Services will fill the Emulated LAN name in in configuration and join requests from LAN Emulation Clients, but this is not always the case. If your LAN Emulation Services do not provide Emulated LAN names for client requests, you can include the name in the laneconfig file.

The Emulated LAN name is required; the ATM address and VC fields are illegal.

The required, optional, and illegal fields for the basic

flag types are summarized in the following table: _____ ATM-Addr VCI Interface MAC-Addr/ FLAGS ELAN Name _____ required illegal required illegal 1 required MAC-Addr req. xor xor* t required ELAN-Name req. illegal illegal n _____ * one or the other is required; both are illegal.

Advanced Configuration Flags

The basic configuration flags are sufficient for most standard network configurations. However, since networks are rarely homogeneous, there may be cases in which, for interoperability purposes, a network must be configured with different characteristics than the defaults that are built into the SunATM adapter, or with unusual addressing schemes that require more than the basic configuration flags described above. The following flags may also be used in the laneconfig file to alter the default behavior when necessary.

c Specifies an alternate LECS address. By default, the SunATM software uses ILMI to query the switch for the LECS address, then falls back to the well-known address if ILMI is not available or if the switch cannot provide the LECS address via ILMI. If, however, you wish to specify an alternate LECS, or you wish to connect to the LECS over a PVC, you may provide the alternate ATM address or VCI in this entry. If you wish to make a PVC connection, the VCI must be 17, as required by the LAN Emulation standard.

Either an ATM address or a VC field must appear; the MAC address should not appear.

s Specifies the LES address or VCI, and instructs the system to contact the LES directly, and to use default subnet configuration information. This flag should be used if your ATM network does not have an LECS. By default (no `s' entry), the system first connects to the LECS, which provides the LES address and configuration information.

Either the ATM address or a VC is required. The MAC

address should not appear.

Specifies an address that may have access to this host. а If no `a' entries appear in the laneconfig file, access to the host is unrestricted. Including `a' entries allows access to be restricted to known hosts. As an alternative to listing individual addresses, the ATM address field may contain a prefix, followed by the \$anymacsel, which matches wildcard any 7-byte ESI/Selector combination following the given prefix. This allows access by any host connected to the switch specified by the given prefix. NOTE: If this value is changed, only a reboot will ensure that old addresses are not being cached.

An ATM address is required; neither the MAC address nor the VCI should appear.

m Specifies manual address configuration mode. This indicates to the system that ILMI is not being used on the specified interface. Entries for non-ILMI interfaces may not use the \$prefix variable, or variables which make use of \$prefix (such as \$myaddress and \$localswitch_server), since ilmid will not be able to provide this information.

Only the interface is required. The MAC address, ATM address, and VCI should not appear.

M Specifies a larger MTU size. By default, the LAN Emulation software will be configured for a 1516-byte MTU. If a larger size is supported by and configured on your LAN Emulation services, it may be set in this entry. The valid values are 1516 (1500 bytes of data, 16 bytes of LANE header), 4544 (4528 bytes of data), and 9234 (9218 bytes of data).

The interface is required, and the MTU size should appear in the second field. The ATM address and VCI should not appear.

The required, optional, and illegal fields for the advanced flag types are summarized in the following table:

Interface MAC-Addr/ ATM-Addr VCI FLAGS

```
ELAN Name
     -----
    requiredillegalxorxor*crequiredillegalxorxor*srequiredillegalrequiredillegalarequiredillegalillegalillegalmrequiredMTU sizeillegalillegalM
    _____
    * one or the other is required; both are illegal.
EXAMPLES
    The following example shows a basic LAN Emulation Client's
    laneconfig file. The local information is provided, as well
    as the addresses of a frequently used server. The use of
    variables is also demonstrated.
         set srvr_mac = 08:00:20:01:02:03
         ba0 -
                      $myaddress
                                             1
         ba0 $srvr_mac $prefix:$srvr_mac - t
    The following example shows the laneconfig file for a LAN
    Emulation Client whose LECS requires that the client include
    the Emulated LAN name in its messages.
         bal -
                      $myaddress - 1
         bal elan1 -
                                    _
                                        n
    The following example shows the laneconfig file for a LAN
    Emulation Client whose ATM network does not include an LECS.
         set les_mac = 01:02:03:04:05:06
         ba0 - $myaddress - 1
         ba0 -
                      $prefix:$les_mac - s
SEE ALSO
    lanesetup(1M)
    ATM Forum, LAN Emulation Over ATM Specification Version 1.0,
    LAN Emulation SWG Drafting Group.
NOTES
```

CODE EXAMPLE 3-7 laneconfig(4) Man Page (Continued)

Each entry should be entered on one line with no breaks or carriage returns.

mib.rt(4)

CODE EXAMPLE 3-8 mib.rt(4) Man Page

mib.rt(4) File Formats mib.rt(4) NAME mib.rt - SunATM SNMP agent utility file. SYNOPSIS /etc/opt/SUNWatm/snmp/mib.rt DESCRIPTION The mib.rt file contains a listing of object identifiers used by atmsnmpd(1M) to translate the symbolic names found in acl.cfg(4), context.cfg(4), party.cfg(4) and view.cfg(4). Each line is of the form: \$obj <object-identifier> <descriptor> where: <object-identifier> is a sequence of non-negative integers separated by dots, and identifies the OBJECT IDENTIFIER of the symbolic name used in the configuration files mentioned above. <descriptor> is the symbolic name associated with the OBJECT IDENTIFIER. For example: \$obj 1.3.6.1.6 snmpV2 Whenever you want to use some descriptor in the configuration files that is not defined in the mib.rt file, you could extend this file to contain it. All the ancestors of the name that you are defining must be specified as well. For example, in order to add internet (1.3.6) you must also define dod (1.3) and iso (1).

```
atmsnmpd(1M) builds a representation of this file in memory
when it is first started, so additions to this file or any
of the configuration files will not take effect unless
atmsnmpd(1M) is restarted.
SEE ALSO
atmsnmpd(1M), acl.cfg(4), context.cfg(4), party.cfg(4),
view.cfg(4)
```

party.cfg(4)

CODE EXAMPLE 3-9 party.cfg(4) Man Page

party.cfg(4) File Formats party.cfg(4) NAME party.cfg - SunATM SNMP party database group configuration file SYNOPSIS /etc/opt/SUNWatm/snmp/party.cfg DESCRIPTION The party.cfg file contains the party database for the SunATM SNMP agent, amtsnmpd(1M). The entries contained in this file are the conceptual rows of the partyTable (RFC 1447). Each conceptual row contains the following entries: partyIdentity A unique object identifier for the party. partyTDomain Indicates transport service by which the party receives network management traffic. partyTAddr The transport service address of the party. For snmpUDPDomain, the address is formatted as a 4-octet IP address concatenated with a 2-octet UDP port number. partyMaxMessageSize An integer in the range 484 to 65,507 that represents the maximum message length in octets that this party will accept. partyLocal An indication of whether this party is local to the agent.

partyAuthProtocol	Object identifier of the authentication protocol, if any.
partyAuthPrivate	An encoding of the party's private authentication key, or value, needed to support the authentication prorocol.
partyAuthLifetime	A non-negative integer which is an upper bound of the lifetime of the mes- sage in seconds.
partyPrivProtocol	Object identifier of the privacy proto- col, if any.
partyPrivPrivate	An encoding of the party's private encryption key, needed to support the privacy protocol.
partyStorageType	The storage type for this conceptual row in the partyTable. Takes on the values 1-4.
partyStatus	The status of this conceptual row in the partyTable. Takes on the values valid (1) and invalid (2).
partyAuthClock	The authentication clock which represents the local notion of the current time specific to the party. This value must not be decremented unless the party's private authentica- tion key is changed simultaneously.
authTimestamp	Represents the time of the generation of the message according to the par- tyAuthClock of the SNMP party that ori- ginated it. The granularity of the clock, and therefore of this timestamp, is 1 second (RFC 1352).
Each entry in the fi	le is represented by 10 lines.
	tyStorageType partyMaxMessageSize ime authTimestamp partyAuthClock

```
partyTDomain
          partyTAddr
          partyAuthProtocol
          partyAuthPrivate (in hex)
          partyPrivProtocol
          partyPrivPrivate (in hex)
    Symbolic names may be used as long as they appear in the
    mib.rt(4) file. Otherwise the dotted object ids must be
    used. ';' is the comment character. Comments may not be in
    between sections of a party.
EXAMPLES
    The following is an example of a typical party entry in the
    party.cfg file.
          initialPartyId.127.0.0.1.1
          001
          001 003 01400
          00000000300 000000000 000000000
          snmpUDPDomain
          0000000000
          noAuth
          <empty line>
          noPriv
          <empty line>
    This entry defines the partyIdentity object identifier, par-
    tyStatus active (1), partyLocal true (1), partyStorageType
    nonVolatile (3), partyMaxMessageSize 1400 bytes, partyAuth-
    Lifetime 300 seconds, authTimestamp zero (no authenticated
    message from the party has been received), partyAuthClock
    zero, partyAuthProtocol noAuth (no authentication), par-
    tyPrivProtocol noPriv (the protocol without privacy), and no
    authentication keys (partyAuthPrivate and partyPrivPrivate
    are the empty strings).
SEE ALSO
    atmsnmpd(1M), view.cfg(4), acl.cfg(4), context.cfg(4),
    mib.rt(4)
```

view.cfg(4)

CODE EXAMPLE 3-10 view.cfg(4) Man Page

view.cfg(4) File Formats view.cfq(4) NAME view.cfg - SunATM SNMP MIB-view database group configuration file SYNOPSIS /etc/opt/SUNWatm/snmp/view.cfg DESCRIPTION The view.cfg file contains the MIB-view database for the SunATM SNMP agent, amtsnmpd(1M). The entries contained in this file are the conceptual rows of the viewTable (RFC 1447). Each conceptual row contains the following entries: viewIndex A unique value for each MIB view. viewSubtree A MIB Subtree. viewMask The bit mask which, in combination with the corresponding instance of viewSubtree, defines a family of view subtrees. viewType Takes on the values included (1), excluded (2). Indicates whether the coresponding family of view subtrees defined by viewSubtree and viewMask is included or excluded from the MIB view. viewStorageType The storage type for this conceptual row in the ViewTable. Takes on the values 1-4. viewStatus The status of this conceptual row in the viewTable. Takes on the values 1 (valid) and 2 (invalid).

```
Each entry in the file is represented by 4 lines.
          viewIndex:viewSubtree
          viewStatus
          viewStorageType viewType
          viewMask
    Symbolic names may be used as long as they appear in the
    mib.rt(4) file. Otherwise the dotted object ids must be
    used. ';' is the comment character. Comments may not be in
    between sections of a view.
EXAMPLES
    The following is an example of a typical view entry in the
    view.cfg file.
          1:dod
          001
          003 001
          <empty line>
    This entry defines a viewIndex (1) for the viewSubtree
    (dod), viewStatus active (1), viewStorageType nonVolatile
    (3), viewType included (1) and no viewMask (empty line)
SEE ALSO
    atmsnmpd(1M), acl.cfg(4), party.cfg(4), context.cfg(4),
    mib.rt(4)
```

Special Files

The man pages in this chapter describe the various device and network interfaces available with the SunATM software.

 TABLE 4-1
 Special Files Man Pages

Man Page	Description	Page Number
ba(7)	SunATM device driver	page 112
q93b(7)	Multiplexing Driver supporting Q.2931 signalling	page 119

ba(7)

CODE EXAMPLE 4-1 ba(7) Man Page

ba(7) Device and Network Interfaces ba(7) NAME ba - Sun ATM device driver SYNOPSIS #include <sys/stropts.h> #include <atm/atm.h> #include <atm/atmioctl.h> DESCRIPTION The ba driver is a Solaris 2.x DDI/DKI compliant MT safe STREAMS device driver. It presents a DLPI interface to the upper layers and supports M_DATA fastpath and M_DATA raw. hardware interface supports the SunATM-155 Fiber, The SunATM-155 UTP, and SunATM-622 products. The two modes of operation that should be used by application programs are raw mode and dlpi mode. The default is dlpi mode. By sending down a DLIOCRAW ioctl the raw mode is requested. The mode chosen defines the format in which data should be sent to the driver. Raw mode implies that the four-byte vpci will be sent in the first mblk followed by data in the first and any subsequent mblks. When a message is received on a vpci running in raw mode, the four-byte vpci will be sent up with the data. DLPI mode implies that two or more mblocks will be sent to the driver. The first, of type M_PROTO, contains the dlpi message type, which is dl_unitdata_req for transmit and dl_unitdata_ind for receive. The vpci is included in this mblock as well. The dl_unitdata_req and dl_unitdata_ind header formats are deined in the header file <sys/dlpi.h>. The second and subsequent mblocks are of type M_DATA and contain the message. When the driver gets the two mblocks from the upper layer, it will remove the first mblock, and transmit the message. On receive,

the M_PROTO mblock is added, and the two-mblock structure is sent up to the user.

A method of encapsulation must also be chosen; the method of encapsulation is specified when the VC is associated with a stream (using the A_ADDVC ioctl). Currently, null and LLC encapsulation are supported. Null encapsulation implies that a message consists only of data preceded by a four-byte vpci. This type of encapsulation is most commonly used with raw mode. LLC encapsulation implies that an LLC header precedes the data. This header will include the SAP associated with the application's stream (using DL_BIND_REQ). This type of encapsulation is typically used with dlpi mode traffic.

For LLC-encapsulated traffic, the driver will automatically add the LLC header on transmit if the stream is running in dlpi mode. The driver will also strip the LLC header from incoming traffic before sending it up a dlpi mode stream. In raw mode, however, the driver does not modify the packets at all; this includes the LLC header. Thus, an application using raw mode and LLC encapsulation must include its own LLC headers on transmit and will receive data with the LLC header intact.

Received packets are directed to application streams by the driver based on the type of encapsulation. If a packet is null-encapsulated, it will be sent up the stream associated with the vpci on which the packet was received. If a packet is LLC-encapsulated, it will be sent to the stream which has bound (using DL_BIND_REQ) the SAP found in the LLC header.

The driver supports several of the DLPI message types defined in the <sys/dlpi.h> header file. Specifically, users of the ba driver may use the DL_ATTACH_REQ, DL_DETACH_REQ, DL_BIND_REQ, DL_UNBIND_REQ, DL_UNITDATA_IND, and DL_UNITDATA_REQ. In addition, a Sun-specific dlpi ioctl is supported, DLIOCRAW. There is no data structure associated with the DLIOCRAW ioctl; simply a strioctl struct with ic_cmd set to DLIOCRAW may be used to set a stream to raw mode.

The driver also supports the ATM-specific ioctls described below. Definitions for the ioctl commands and structures may be found in <atm/atmioctl.h>.

IOCTLS

The driver supports a set of ioctl functions which are called using the I_STR ioctl and strioctl structure as the

argument. See the streamio(7) man page and the <sys/stropts.h> header file for more information on this type of ioctl call.

The commands supported in the ic_cmd field of the strioctl structure are described in the following paragraphs. The structures that the ic_dp field should point to are also described for each command.

A_ALLOCBW Allocate constant bit rate bandwidth for this stream. ic_dp should point to an a_allocbw_t structure, which is defined as:

typedef struct {
 int bw;
} a_allocbw_t;

In this ioctl the bandwidth amount is expressed as an integer number of megabits per second (Mbps). See the table below for the amount of bandwidth available to be allocated by the user. All unallocated bandwidth is given to IP and dlpi mode traffic. The A_ALLOCBW ioctl is supported for compatibility with software written for SunATM 1.0. The A_ALLOCBW_CBR ioctl provides a finer granularity in bandwidth allocation.

A_ALLOCBW_CBR Allocate constant bit rate bandwidth for this stream. ic_dp should point to an a_allocbw_cbr_t structure, which is defined as:

typedef struct {
 int bw;
} a_allocbw_cbr_t;

In this ioctl the bandwidth amount is expressed as an integer number of 64 kilobit per second (Kbps) units. See the table below for the amount of bandwidth available to be allocated by the user. All unallocated bandwidth is given to IP and dlpi mode traffic.

A_ALLOCBW_VBR Allocate variable bit rate bandwidth for this

stream. ic_dp should point to an
a_allocbw_vbr_t structure, which is defined
as:
 typedef struct {
 int peak_bw;
 int avg_bw;
 int max_burst;
 int priority;
 } a allocbw_vbr_t;

A ALLOCBW VBR implements the GCRA (Generic Cell Rate Algorithm) as defined by the ATM Forum UNI 3.0 specification. peak_bw specifies (in 64 Kbps units) the Peak Cell Rate. avg_bw specifies (in 64 Kbps units) the Sustainable Cell Rate. max_burst specifies the number of cells which can be sent back to back on the media, the Maximum Burst Size from the UNI spec. priority can be AVBR_HIGH_PRI or AVBR_LO_PRI. AVBR_HIGH_PRI will always get their requested bandwidth, AVBR LO PRI can starve if other users request all available bandwidth.

Note that the peak_bw, avg_bw, and max_burst parameters are enforced by the hardware device. Since the hardware is not infinitely programmable the driver may have to modify the requested B/W before programming the dev-The driver will program the hardware ice. avy by as close to the requested value as possible. peak_bw may be rounded down as necessary to meet the hardware granularity; the received peak_bw will always be less than or equal to the requested peak_bw, never greater. max_burst will be truncated at the maximum supported by the hardware; the received max_burst will always be less than or equal to the requested max_burst, never greater.

See the table below for the amount of (sustained) bandwidth available to be allocated by the user. All unallocated bandwidth is given to IP and dlpi mode traffic.

Available Bandwidth _____ Product SunATM-155 SunATM-622 _____+ Unit of Measure | Mbps | 64 Kbps | Mbps | 64 Kbps _____+ Total Bandwidth | 155 | 2480 | 622 | 9952 Cell Header/Phy | 20 | 320 | 88 | 1408 Layer Overhead -----+-Reserved by Software 0.64 1 0.64 1 Available to User | 134.875 | 2158 | 533.875 | 8542 A_RELSEBW Release bandwidth that was previously allocated for this stream. ic_dp should point to an a_allocbw_t structure. On successful completion, the ALLOCBW/RELSEBW ioctls return 0 . Otherwise, -1 is returned and errno is set to one of the following values: EUNATCH The user has not attached to a ppa. EINVAL The requested bandwidth is negative or otherwise invalid. ENOSPC All useable bandwidth has already been allocated, or no bandwidth group is available. EDEADLK (VBR only) The requested peak rate is less than the requested average rate. The traffic parameters are impossible to

satisfy.

A_ADDVC Add a vpci to those serviced by this stream, and specify the encapsulation type. The encapsulation type defines the format in which data will be sent to the driver: raw mode, indicated by NULL_ENCAP, implies a single mblock with only the four-byte vpci followed immediately by the data. dlpi mode, indicated by LLC_ENCAP, implies a two-mblock message, consisting of a M_PROTO mblock followed by a M_DATA mblock containing the data. The M_PROTO mblock will contain a dlpi mes-(dl_unitdata_req sage type or dl_unitdata_ind) and the vpci; the format may be found in <sys/dlpi.h>. For the A_ADDVC ioctl call, ic_dp points to an a_addVC_t structure, which is defined as: typedef struct { vci_t vp_vc; /* vpci to be added */ aal_type;/* null -> 0, int */ /* AAL5 -> 5 */ int encap; /* encapsulation; see */ /* <atm/atmioctl.h> for */ /* possible values */ buf_type;/* if AAL5: * / int /* 0 -> small buf (9 k) */ /* 1 -> big buf (9 k) */ /* 2 -> huge buf (64 k) */ /* if null AAL */ /* -> # of cells */ } a_addVC_t; A_DELVC Remove a vpci from those serviced by this stream. ic_dp points to an a_delVC_t structure: typedef struct { vci_t vp_vc; } a_delVC_t;

On successful completion, the ADDVC/DELVC ioctls return 0 % (1,1) . Otherwise, -1 is returned and errno is set to one of the following values:

EUNATCH The user has not attached to a ppa.

- EINVAL The encap argument is not valid, the aal_type is not valid, or the size is too large. The hardware controlled by the ba driver supports frames up to 64 KBytes.
- E2BIG The VCI is outside the range supported by the hardware. The hardware controlled by the ba driver supports VCIs 0-1023.
- EBUSY The requested VCI is in use by another process.
- ENOMEM Memory allocation failed. Resources for the HUGE_BUF_TYPE buffer ring are not allocated by the driver until a user requests them.

EXAMPLES

The following code fragment demonstrates opening a ba device and allocating 128 Kbits/sec of bandwidth for that stream. The example shows the actual ioctl to set the bandwidth. There is a utility function in libatm, atm_allocate_cbr_bw, to make this task easier.

CODE EXAMPLE 4-1 ba(7) Man Page (Continued)

```
int
                                 ppa = 0;
              a_allocbw_cbr_t ap;
              struct strioctl strioctl;
              if ((fd = atm_open(dev)) < 0) {</pre>
                  exit(-1);
              }
              if (atm_attach(fd, ppa, -1) < 0) {
                  exit(-1);
              }
              ap.bw = 2;
              strioctl.ic_cmd = A_ALLOCBW_CBR;
              strioctl.ic_timout = -1;
              strioctl.ic_len = sizeof (ap);
              strioctl.ic_dp = (caddr_t) ≈
              if (ioctl(fd, I_STR, &strioctl) < 0) {</pre>
                  exit(-1);
              }
          }
SEE ALSO
     atm_util(3), dlpi(7), streamio(7)
```

q93b(7)

CODE EXAMPLE 4-2 q93b(7) Man Page

#include <atm/qcc.h>
#include <atm/qccioctl.h>

DESCRIPTION

The q93b driver supports Q.2931 call control signalling as defined by the ATM Forum's User Network Interface, V3.0, V3.1, and V4.0. It is a multi-threaded, loadable, clonable, M-to-N multiplexing STREAMS driver. Its interface is defined by the Q.2931 message set, with some additions for synchronization between the driver and user process. A Q.2931 Call Control library is provided with the SUNWatma software package which provides a set of functions that may be used to build and parse q93b messages. See the qcc_* man pages for further information.

The following table lists the messages types that are supported. For sample message exchanges, see Appendix E in the SunATM Manual.

TYPE	DIRECTION	
setup	 both	
setup_ack*	to user	
call_proceeding	both	
alerting	both**	
connect	both	
connect_ack	to user	
release	to q93b	
release_complete	both	
status_enquiry	to q93b	
status	to user	
notify	both**	
restart	both	
restart_ack	both	
add_party	to q93b	
add_party_ack	to user	
add_party_alerting	to user**	
add_party_reject	to user	
drop_party	both	
drop_party_ack	to q93b	
leaf_setup_fail	both**	
leaf_setup_req	both**	
*private to the user/ **only supported in U	-	

CODE EXAMPLE 4-2 q93b(7) Man Page (Continued)

Messages to the q93b driver should consist of two mblks, as shown below:

M_PROTO

>		>			
	IF_Name		Q.29	31 Message	
	Call_ID				
	Туре				
	Error			Information	
	Call_Tag		(9)	Elements	(16)
		_ .			

M DATA

The 9 byte header on the M_DATA block consists of the Q.2931 header information; the 16 byte trailer is allocated for use by the lower layers to enhance performance. This additional 25 bytes is added to the variable length Information Element (IE) section when the qcc_len functions calculate the required buffer sizes for the message types. The Q.2931 header is also filled in by the qcc_bld functions.

IOCTLS

The q93b driver supports a q93b-specific STREAMS ioctl, Q93B_IOC. Several commands may be specified using this ioctl. The data structure used varies depending on the command; see the <atm/qccioctl.h> header file for a definition of these structures. Functional interfaces for these ioctl commands are provided in the qcc library; see the qcc_util man page for descriptions of these functions.

The following commands are supported:

Q93B_IOC_BIND Binds a stream to the q93b driver to a specified service access point (sap). The q93b driver uses the sap, which must be specified in the BHLI Information Element of a setup message, to determine to which of its user streams it will send an incoming setup message.

Q93B_IOC_BIND_LIJID

Binds a stream to a specified Leaf-Initiated Join ID. Leaf-initiated join is a new feature in UNI 4.0 signalling, which allows an endpoint to request to be added to a point-to-multipoint connection. The leafinitiated join id is used by the endpoint to

identify the connection which it wishes to join. In order to be the root of a pointto-multipoint call which will support leafinitiated join, a user application must associate its q93b stream with the leaf-initiated join id in one of two ways: by setting up a call in which the leaf-initiated join id is specified, or by sending this ioctl to the q93b driver. Q93B_IOC_UNBIND_LIJID Unbinds a Leaf-Initiated Join ID from a stream. SEE ALSO gcc_bld(3), qcc_create(3), qcc_len(3), qcc_pack(3), qcc_parse(3), qcc_unpack(3), qcc_util(3), atm_util(3), qcc_bld(9F), qcc_create(9F), qcc_pack(9F), qcc_parse(9F), $qcc_unpack(9F)$, ba(7)"ATM User-Network Interface Specification, V3.0," ATM Forum. "ATM User-Network Interface Specification, V3.1," ATM Forum. "ATM User-Network Interface Specification, V4.0," ATM Forum. "Data Link Provider Interface Specification, Rev. 2.0.0," 20 Aug 1991, UNIX International. SunATM Manual

DDI and DKI Kernel Functions

The man pages in this chapter describe the kernel functions available for use by the SunATM device drivers.

Man Page	Description	Page Number
qcc_bld(9F)	Build Q.2931 messages, with these commands:	page 127
	<pre>qcc_bld_setup(9F),</pre>	
	<pre>qcc_bld_alerting(9F),</pre>	
	<pre>qcc_bld_call_proceeding(9F),</pre>	
	<pre>qcc_bld_connect(9F),</pre>	
	<pre>qcc_bld_release(9F),</pre>	
	<pre>qcc_bld_release_complete(9F),</pre>	
	<pre>qcc_bld_status(9F),</pre>	
	<pre>qcc_bld_status_enquiry(9F),</pre>	
	<pre>qcc_bld_notify(9F),</pre>	
	<pre>qcc_bld_restart(9F),</pre>	
	<pre>qcc_bld_restart_ack(9F),</pre>	
	<pre>qcc_bld_add_party(9F),</pre>	
	<pre>qcc_bld_add_party_ack(9F),</pre>	
	<pre>qcc_bld_party_alerting(9F),</pre>	
	<pre>qcc_bld_add_party_reject(9F),</pre>	
	<pre>qcc_bld_drop_party(9F),</pre>	
	<pre>qcc_bld_drop_party_ack(9F),</pre>	

TABLE 5-1 DDI and DKI Kernel Function Man Pages

Man Page	Description	Page Number
	<pre>qcc_bld_leaf_setup_fail(9F),</pre>	
	<pre>qcc_bld_leaf_setup_req(9F)</pre>	
qcc_create(9F)	Build Q.2931 messages, including:	page 135
	<pre>qcc_create_setup(9F),</pre>	
	<pre>qcc_create_alerting(9F),</pre>	
	<pre>qcc_create_call_proceeding(9F),</pre>	
	<pre>qcc_create_connect(9F),</pre>	
	<pre>qcc_create_connect_ack(9F),</pre>	
	<pre>qcc_create_release(9F),</pre>	
	<pre>qcc_create_release_complete(9F),</pre>	
	<pre>qcc_create_status(9F),</pre>	
	<pre>qcc_create_status_enq(9F),</pre>	
	<pre>qcc_create_notify(9F),</pre>	
	<pre>qcc_create_restart(9F),</pre>	
	<pre>qcc_create_restart_ack(9F),</pre>	
	<pre>qcc_create_add_party(9F),</pre>	
	<pre>qcc_create_add_party_ack(9F),</pre>	
	<pre>qcc_create_party_alerting(9F),</pre>	
	<pre>qcc_create_add_party_reject(9F),</pre>	
	<pre>qcc_create_drop_party(9F),</pre>	
	<pre>qcc_create_drop_party_ack(9F),</pre>	
	<pre>qcc_create_leaf_setup_fail(9F),</pre>	
	<pre>qcc_create_leaf_setup_req(9F)</pre>	
qcc_pack(9F)	Encode Q.2931 message structure information and pack into streams buffers, with these commands:	page 144
	<pre>qcc_pack_setup(9F),</pre>	
	<pre>qcc_pack_alerting(9F),</pre>	
	<pre>qcc_pack_call_proceeding(9F),</pre>	
	<pre>qcc_pack_connect(9F),</pre>	
	<pre>qcc_pack_connect_ack(9F),</pre>	
	<pre>qcc_pack_release(9F),</pre>	

 TABLE 5-1
 DDI and DKI Kernel Function Man Pages (Continued)

Man Page	Description	Page Number
	<pre>qcc_pack_release_complete(9F),</pre>	
	<pre>qcc_pack_status(9F),</pre>	
	<pre>qcc_pack_status_enq(9F),</pre>	
	<pre>qcc_pack_notify(9F),</pre>	
	<pre>qcc_pack_restart(9F),</pre>	
	<pre>qcc_pack_restart_ack(9F),</pre>	
	<pre>qcc_pack_add_party(9F),</pre>	
	<pre>qcc_pack_add_party_ack(9F),</pre>	
	<pre>qcc_pack_party_alerting(9F),</pre>	
	<pre>qcc_pack_add_party_reject(9F),</pre>	
	<pre>qcc_pack_drop_party(9F),</pre>	
	<pre>qcc_pack_drop_party_ack(9F),</pre>	
	<pre>qcc_pack_leaf_setup_fail(9F),</pre>	
	<pre>qcc_pack_leaf_setup_req(9F)</pre>	
<pre>qcc_parse(9F)</pre>	Parse Q.2931 messages, with these commands:	page 148
	<pre>qcc_parse_setup(9F),</pre>	
	<pre>qcc_parse_alerting(9F),</pre>	
	<pre>qcc_parse_call_proceeding(9F),</pre>	
	<pre>qcc_parse_connect(9F),</pre>	
	<pre>qcc_parse_release(9F),</pre>	
	<pre>qcc_parse_release_complete(9F),</pre>	
	<pre>qcc_parse_status_enquiry(9F),</pre>	
	<pre>qcc_parse_notify(9F),</pre>	
	<pre>qcc_parse_status(9F),</pre>	
	<pre>qcc_parse_restar(9F),</pre>	
	<pre>qcc_parse_restart_ack(9F),</pre>	
	<pre>qcc_parse_add_party(9F),</pre>	
	<pre>qcc_parse_add_party_ack(9F),</pre>	
	<pre>qcc_parse_party_alerting(9F),</pre>	
	<pre>qcc_parse_add_party_reject(9F),</pre>	

TABLE 5-1 DDI and DKI Kernel Function Man Pages (Continued)

TABLE 5-1 DDI and DKI Kernel Function Man Pages (Continued)

Man Page	Description	Page Number
	<pre>qcc_parse_drop_party(9F),</pre>	
	<pre>qcc_parse_drop_party_ack(9F),</pre>	
	<pre>qcc_parse_leaf_setup_fail(9F),</pre>	
	<pre>qcc_parse_leaf_setup_req(9F)</pre>	
qcc_set_ie(9F)	Add or update Information Elements in a Q.2931 message structure	page 156
qcc_unpack(9F)	Decode Q.2931 messages and unpack into message structures with these commands:	page 162
	<pre>qcc_unpack_setup(9F),</pre>	
	<pre>qcc_unpack_alerting(9F),</pre>	
	<pre>qcc_unpack_call_proceeding(9F),</pre>	
	<pre>qcc_unpack_connect(9F),</pre>	
	<pre>qcc_unpack_connect_ack(9F),</pre>	
	<pre>qcc_unpack_release(9F),</pre>	
	<pre>qcc_unpack_release_complete(9F),</pre>	
	<pre>qcc_unpack_status(9F),</pre>	
	<pre>qcc_unpack_status_enq(9F),</pre>	
	<pre>qcc_unpack_notify(9F),</pre>	
	<pre>qcc_unpack_restart(9F),</pre>	
	<pre>qcc_unpack_restart_ack(9F),</pre>	
	<pre>qcc_unpack_add_party(9F),</pre>	
	<pre>qcc_unpack_add_party_ack(9F),</pre>	
	<pre>qcc_unpack_party_alerting(9F),</pre>	
	<pre>qcc_unpack_add_party_reject(9F),</pre>	
	<pre>qcc_unpack_drop_party(9F),</pre>	
	<pre>qcc_unpack_drop_party_ack(9F),</pre>	
	<pre>qcc_unpack_leaf_setup_fail(9F),</pre>	
	<pre>qcc_unpack_leaf_setup_req(9F)</pre>	

qcc_bld(9F)

CODE EXAMPLE 5-1 qcc_bld(9F) Man Page

```
Kernel Functions for Drivers
qcc_bld(9F)
                                              qcc_bld(9F)
NAME
    qcc bld,
                      qcc_bld_setup,
                                             qcc_bld_alerting,
     qcc_bld_call_proceeding, qcc_bld_connect, qcc_bld_release,
     qcc_bld_release_complete,
                                                qcc_bld_status,
     qcc_bld_status_enquiry, qcc_bld_notify, qcc_bld_restart,
     qcc_bld_restart_ack,
                                             qcc_bld_add_party,
     qcc_bld_add_party_ack,
                                        qcc_bld_party_alerting,
    qcc_bld_drop_party,
     qcc_bld_drop_party_ack,
                                      qcc_bld_leaf_setup_fail,
     qcc_bld_leaf_setup_req - build Q.2931 messages
SYNOPSIS
    cc -DKERNEL -D_KERNEL [ flag ... ] file ...
     #include <atm/types.h>
     #include <atm/qcc.h>
     char _depends_on[] = "drv/qcc";
    mblk t *qcc bld setup(char *ifname, int calltag, int vci,
              int forward_sdusize, int backward_sdusize,
              atm_addr_t *src_addrp, atm_addr_t *dst_addrp,
              int sap, int endpt_ref);
    mblk_t *qcc_bld_alerting(char *ifname, int callid, int vci,
              int endpt_ref);
    mblk_t *qcc_bld_call_proceeding(char *ifname, int callid,
              int vci, int endpt_ref);
    mblk_t *qcc_bld_connect(char *ifname, int callid, int vci,
              int forward_sdusize, int backward_sdusize,
              int endpt_ref);
    mblk_t *qcc_bld_release(char *ifname, int callid,
              int cause);
```

<pre>atm_address_t *dst_addrp, int lij_callid);</pre>
MT-LEVEL Safe.
AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The -DKERNEL and -D_KERNEL flags must be included to indi- cate that the application should run in kernel space, and the qcc driver must be loaded (this requirement is expressed in the code using the "depends_on" line shown in the synopsis).
DESCRIPTION
These functions build the various messages that make up the Q.2931 protocol which is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. The messages built will conform to the version of the UNI Specification which is configured on the indicated interface. The functions may be used by processes which are running in kernel space.
In general, no error checking is performed on the data that is passed in. Whatever data is passed in will be placed in the message that is built without examination. The only exceptions to this are mentioned in the function descrip- tions.
Two mblk_t structures are allocated and linked by each of the functions (their format is shown in the following diagram). The pointer that is returned points to the M_PROTO block, and may then be passed downstream with the putq(9F) command.
M_PROTO M_DATA
> > IF_Name Q.2931 Message Call_ID
Type

The parameters passed in to each function are used to fill in the data portions of these two mblks.

Each function requires a minimum of 2 parameters: ifname, which is a string containing the physical interface (such as ba0); and an integer, either calltag or callid, depending on the message type. calltag is used in the setup message only; it is a reference number that is assigned by the calling application. callid is used in all other messages; it is assigned by the lower layer and will be sent up to the user, with the calltag, in the setup_ack message.

Other parameters for each function depend on the type of information required for each message type, and are defined in the paragraphs describing each function call.

qcc_bld_setup() constructs a setup message containing the following Information Elements: AAL parameters, ATM user cell rate, broadband bearer capability, called party number, calling party number, quality of service parameter, and endpoint reference. The user must pass in the forward and backward sdu sizes for the AAL parameter IE, an ATM address for the destination for the called party number IE, and one for itself for the calling party number IE (atm_address_t format is defined in the <atm/gcc.h> header file). The value passed in the sap parameter is placed in a broadband higher layer IE. The higher layer IE indicates the sap to which received messages should be directed. If the user passes in a positive vci, a connection identifier IE will be included; if the user passes in a non-negative endpt ref (0 is valid), an endpoint reference IE will be included. The endpoint reference IE indicates that this is a point-tomultipoint call.

qcc_bld_alerting() is specific to UNI 4.0. It builds an alerting message containing a connection identifier IE if a positive vci is passed in, and an endpoint reference IE if a non-negative endpt_ref is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call. The alerting message is only supported under UNI 4.0.

qcc_bld_call_proceeding() includes a connection identifier IE if a positive vci is passed in, and an endpoint reference IE if a non-negative endpt_ref is passed in. An endpoint reference IE should only appear if the call is a point-tomultipoint call. qcc_bld_connect() includes an AAL parameters IE, requiring the forward_ and backward_sdusize values, a connection identifier IE if a positive vci value is passed in, and an endpoint reference IE if a non-negative endpt_ref value is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call.

qcc_bld_release() includes a cause IE for which the user must pass in a cause value. The possible values can be found in the <atm/qcc.h> header file. The same is true for qcc_bld_release_ complete().

qcc_bld_status_enquiry() includes only an endpoint reference IE if a non-negative endpt_ref value is passed in. An endpoint reference IE should only appear if the call is a point-to-multipoint call.

qcc_bld_status() includes a call state IE, requiring the user pass in the callstate parameter; possible values can be found in the <atm/qcc.h> header file. It also includes a cause IE; the cause value must also be passed in. Its possible values may also be found in the <atm/qcc.h> header file. Finally, if the call is a point-to-multipoint call, endpoint reference and endpoint state IEs may also be included; they are included if a non-negative endpt_ref value is passed in. The endpt_state parameter is used in the enpoint state IE; possible party state values may be found in <atm/qcc.h>.

qcc_bld_notify() is specific to UNI 4.0. It builds a notify message, including a notification indicator IE, which contains a buffer of user-defined information up to a maximum length of 16 bytes (defined by contentlen and contentp), and an endpoint reference IE if a non-negative endpt_ref value is passed in. An endpoint reference IE should only appear

if the call is a point-to-multipoint call. The notify message is only valid under UNI 4.0.

qcc_bld_restart() includes a restart indicator IE, which is used to determine whether an individual call or all calls on an interface should be restarted. If rstall is 0, only the call identified by vci should be restarted; in this case, a connection identifier IE will also be included. If rstall is non-zero, all calls will be restarted. The same format applies to the qcc_bld_restart_ack() function.

qcc_bld_add_party() constructs an add party message for a point-to-multipoint call. The message constructed will contain an AAL parameters IE, which includes the forward_ and backward_sdusize parameters, a calling party number IE, which includes the value pointed to by src_addrp, a called party number IE, which includes the value pointed to by dst_addrp, a broadband higher layer interface IE, which includes the sap parameter, and an endpoint reference IE, which includes the endpt_ref parameter. The sap value in the broadband higher layer information IE is used to indicate the sap to which the message should be passed by the receiving host.

qcc_bld_add_party_ack() constructs an add party ack message which includes an endpoint reference IE, for which the endpt_ref parameter is required.

qcc_bld_party_alerting() is specific to UNI 4.0. It builds a party alerting message, containing an endpoint reference IE, for which the endpt_ref parameter is required.

qcc_bld_add_party_reject() includes a cause IE, containing the cause value passed in. The possible cause values may be found in the <atm/qcc.h> header file. An endpoint reference IE is also included, which requires the endpt_ref parameter.

qcc_bld_drop_party() constructs a drop party message. The message constructed will contain two IEs: a cause IE, which requires the cause parameter, and an endpoint reference IE, which requires the endpt_ref parameter. Possible cause values may be found in the header file <atm/qcc.h>.

qcc_bld_drop_party_ack() contains an endpoint reference IE, requiring the endpt_ref parameter, and optionally, a cause IE. The cause IE will be included if a positive value is passed in in the cause parameter. Possible cause values may be found in the <atm/qcc.h> header file.

qcc_bld_leaf_setup_fail() is specific to UNI 4.0. It contains a cause IE if a non-negative cause value is passed in; a called number IE if a non-null dst_addrp is passed in; and a leaf number IE, for which the leaf_num parameter is required. This message type is only valid under UNI 4.0.

```
gcc_bld_leaf_setup_reg() is specific to UNI 4.0.
                                                        It con-
     tains Calling Number and Called Number IEs if non-null
     src_addrp and dst_addrp are passed in, respectively; it also
     contains a leaf initiated join call identifier IE for which
     lij_callid is required, and a leaf number IE.
                                                      The leaf
     number is assigned by the q93b driver. Because the leaf
     number is assigned by the q93b driver, a mechanism similar
     to that used in the setup and setup_ack messages is used
     with the leaf number: the user must provide a 'leaftag'
     parameter in the call to qcc_bld_leaf_setup_req(); this tag
     is inserted in the calltag field of the qcc header.
                                                            When
     the message is received and accepted by the q93b driver, a
     leaf_setup_ack message is returned, containing both the
     leaftag, in the calltag field of the qcc header, and the
     driver-assigned leaf number, in the callref field.
                                                             The
     leaf_setup_req and leaf_setup_ack messages are the only mes-
     sages which will not contain a call reference value in the
     callref field; this is because the messages are not tied to
     a specific call. This message, and the leaf-initiated join
     functionality, are only supported under UNI 4.0.
RETURN VALUES
    All functions return a pointer to an mblk t. If the func-
     tion is not successful, the pointer will be NULL.
EXAMPLES
     The following code fragment builds a setup message and sends
     it downstream.
         #include <sys/stream.h>
         #include <atm/gcc.h>
         #include <atm/limits.h>
         char
                 _depends_on[] = "drv/qcc";
         void
         send_setup(queue_t *q);
          {
              mblk t *mp;
                      ifname[QCC_MAX_IFNAME_LEN] = "ba0";
              char
              int
                      calltag = 0x1234;
              int.
                      vci = 0x100;
              int
                      forward sdusize = 0x2378;
              int
                      backward sdusize = 0x2378;
              int
                      sap = 0x100;
```

CODE EXAMPLE 5-1 qcc_bld(9F) Man Page (Continued)

```
atm_addr_t
                             src_addr = {
                    0x45, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
                    0x00, 0x0f, 0x00, 0x00, 0x00, 0x00,
                    0x08, 0x00, 0x20, 0x1a, 0xe1, 0x53, 0x00
               };
              atm_addr_t
                             dst_addr = {
                    0x45, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
                    0x00, 0x0f, 0x00, 0x00, 0x00, 0x00,
                    0x08, 0x00, 0x20, 0x1a, 0xb6, 0xb9, 0x00
               };
               mp = qcc_bld_setup(ifname, calltag, vci,
                                  forward_sdusize, backward_sdusize,
                                  &src_addr, &dst_addr, sap, -1);
              if (putq(q, mp) < 0) {
                   perror("putq");
                    exit (-1);
               }
          }
SEE ALSO
    qcc_util(3), qcc_parse(9F), q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     This API is an interim solution until the ATM Forum has
     standardized an API. At that time, Sun will implement that
     API, and support for the Q.2931 Call Control library may not
    be continued.
     The additional support of the UNI 4.0 signalling specifica-
     tion includes the addition of several new message types
     which are not supported in the earlier versions of the UNI
     specification. These message types, if sent on an interface
     configured for UNI 3.0 or 3.1, will be discarded by the q93b
     driver and will not be sent out to the network. The UNI
     4.0-specific messages are Alerting, Notify, Party Alerting,
     Leaf Setup Fail, and Leaf Setup Request, and are identified
     in the applicable function descriptions.
```

qcc_create(9F)

CODE EXAMPLE 5-2 qcc_create(9F) Man Page

```
qcc_create(9F)
                 Kernel Functions for Drivers qcc_create(9F)
NAME
    qcc_create, qcc_create_setup,
                                         qcc_create_alerting,
     qcc_create_call_proceeding,
                                            gcc_create_connect,
     qcc_create_connect_ack,
                                            qcc_create_release,
     qcc_create_release_complete,
                                             qcc_create_status,
     qcc_create_status_eng,
                                              qcc_create_notify,
     qcc_create_restart,
                                         qcc_create_restart_ack,
     qcc_create_add_party,
                                       qcc_create_add_party_ack,
    qcc_create_add_party, qcc_create_add_party_reject,
     qcc_create_drop_party,
                                      qcc_create_drop_party_ack,
     qcc_create_leaf_setup_fail, qcc_create_leaf_setup_req
     create Q.2931 message structures
SYNOPSIS
     cc -DKERNEL -D_KERNEL [ flag ... ] file ...
     #include <atm/gcc.h>
     #include <atm/qcctypes.h>
     char _depends_on[] = "drv/qcc";
     int qcc_create_setup(qcc_setup_t *msgp, char *ifname,
          int calltag, atm_address_t *dst_addrp);
     int qcc_create_alerting(qcc_alerting_t *msgp, char *ifname,
          int callid);
     int qcc_create_call_proceeding(qcc_call_proc_t *msgp,
          char *ifname, int callid);
     int qcc_create_connect(qcc_connect_t *msgp, char *ifname,
          int callid);
     int qcc_create_connect_ack(qcc_connect_ack_t *msgp,
          char *ifname, int callid);
```

int	<pre>qcc_create_release(qcc_release_t *msgp, char *ifname, int callid, int cause);</pre>
int	<pre>qcc_create_release_complete(qcc_release_complete_t * msgp, char *ifname, int callid);</pre>
int	<pre>qcc_create_status_enq(qcc_status_enq_t *msgp,</pre>
int	<pre>qcc_create_status(qcc_status_t *msgp, char *ifname,</pre>
int	<pre>qcc_create_notify(qcc_notify_t *msgp, char *ifname,</pre>
int	<pre>qcc_create_restart(qcc_restart_t *msgp, char *ifname,</pre>
int	<pre>qcc_create_restart_ack(qcc_restart_ack_t *msgp,</pre>
int	<pre>qcc_create_add_party(qcc_add_party_t *msgp,</pre>
int	<pre>qcc_create_add_party_ack(qcc_add_party_ack_t *msgp,</pre>
int	<pre>qcc_create_party_alerting(qcc_party_alerting_t *msgp,</pre>
int	<pre>qcc_create_add_party_reject(qcc_add_party_reject_t * msgp, char *ifname, int callid, int cause, int endpt_ref);</pre>
int	<pre>qcc_create_drop_party(qcc_drop_party_t *msgp,</pre>
int	<pre>qcc_create_drop_party_ack(qcc_drop_party_ack_t *msgp,</pre>
int	<pre>qcc_create_leaf_setup_fail(qcc_leaf_setup_fail_t *msgp,</pre>
int	<pre>qcc_create_leaf_setup_req(qcc_leaf_setup_req_t *msgp,</pre>

char *ifname, int leaftag, atm_address_t *src_addrp, atm_address_t *dst_addrp, int lij_callid);

MT-LEVEL

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The -DKERNEL and -D_KERNEL flags must be included to indicate that the application should run in kernel space, and the qcc driver must be loaded (this requirement is expressed in the code using the "depends_on" line shown in the synopsis).

DESCRIPTION

These functions create message structures representing the various messages that make up the Q.2931 protocol, which is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. The content of the created message structures will conform to the version of the UNI Specification which is configured on the indicated interface. The functions may be used by processes which are running in kernel space.

After a message structure has been created, non-default Information Elements (IEs) may be added or existing IEs may be changed using the qcc_set_ie(9F) function. When the message structure has been completely specified, the corresponding qcc_pack(9F) function should be called to translate the message structure into the correct encoded format, contained in message blocks which may be passed downstream using the putq(9F) function.

In general, no error checking is performed on the data that is passed in. Whatever data is passed in will be placed in the message that is built without examination. The only exceptions to this are mentioned in the function descriptions.

Each function requires a minimum of 3 parameters: msgp, which is a pointer to the appropriate message structure type; ifname, which is a string containing the physical interface (such as ba0); and an integer, either calltag or callid, depending on the message type. calltag is used in the setup message only; it is a reference number that is assigned by the calling application. callid is used in all other messages; it is assigned by the lower layer and will be sent up to the user, with the calltag, in the setup_ack message.

The structure to which msgp points must be allocated by the calling user. There is a unique structure for each message type; the message structures are defined in <atm/qcctypes.h>.

Only the mandatory IEs for each message type are added to the message structure by the qcc_create call. The additional parameters to the qcc_create functions allow the user to define most of the information contained in those mandatory IEs; however, in some cases default values are assumed. Those values, as well as the additional parameters for each function, are indicated in the following paragraphs describing each function call.

qcc_create_setup() creates a setup message structure containing the following Information Elements: ATM traffic descriptor (called ATM cell rate in UNI 3.0), broadband bearer capability, called party number, and quality of service parameter. The user must pass in the destination ATM address for the called party number IE (atm_address_t format is defined in the <atm/types.h> header file). The following default values are used for the remaining Information Elements:

ATM Traffic Descriptor: best effort; line rate is used for the forward and backward peak rates

Broadband Bearer Capability:

Bearer Class X, no indication for traffic type and timing requirements, not susceptible to clipping, and point-to-point user plane

Called Party Number: ATM Endsystem (NSAP) address type

Quality of Service: Forward and backward class unspecified

qcc_create_alerting() creates the structure for an alerting

message, which is supported only under UNI 4.0. The alerting message contains no mandatory IEs; only the message header is filled in.

qcc_create_call_proceeding() creates the structure for a call proceeding message, which contains no mandatory IEs. Only the message header is filled in.

qcc_create_connect() creates the structure for a connect message, which also contains no mandatory IEs. Again, only the required header is filled in. The same is true for qcc_create_connect_ack.

qcc_create_release() creates a release message structure containing a cause IE, for which the user must pass in a cause value. The possible values can be found in the <atm/qccdefs.h> header file. By default, no diagnostic is included and the user location is assigned.

qcc_create_release_complete() creates the structure for a release complete message, which contains no mandatory IEs. Only the message header is filled in.

qcc_create_status_enquiry() creates a status enquiry message structure, which contains no mandatory IEs. Only the message header is filled in.

qcc_create_status() builds a status message structure, containing two mandatory IEs: call state and cause. The user should pass in value for both the callstate and the cause; possible values may be found in the <atm/qccdefs.h> header file. In the cause IE, no diagnostic is included and the user location is assigned.

qcc_create_notify() builds a notify message structure, which is only supported under UNI 4.0. The message contains a single mandatory IE, the notification indicator, which contains a buffer of user-specified data. The maximum size of the buffer is 16 bytes, defined as QCC_MAX_NOTIFICATION_LEN in <atm/qcc.h>. The user should allocate a buffer and pass in the buffer length, contentlen, and a pointer to the buffer, contentp.

qcc_create_restart() creates a restart message structure, containing the mandatory restart indicator IE, and optionally the connection identifier IE. The user should pass in a value for the restart indicator, either RESTART_INDICATED_VC or RESTART_ALL_VCS. If a non-zero vci parameter is passed in, the connection identifier IE is also included in the message, using a default vpci of 0 and the vci parameter value.

qcc_create_add_party() constructs an add party message structure. It includes the mandatory called party number and endpoint reference IEs. The user should pass in a pointer to the called number and an endpoint reference value; for the called party number, ATM Endsystem (NSAP) address type is assumed.

qcc_create_add_party_ack() fills in an add party ack message structure with the endpoint reference IE. The endpt_ref parameter value is used.

qcc_create_party_alerting() creates a party alerting message structure with the endpoint reference IE, which uses the endpt_ref parameter. This message type is only supported under UNI 4.0.

qcc_create_add_party_reject() fills the cause and endpoint reference IEs into an add party reject structure. The user should provide the cause and endpoint reference value; possible cause values are defined in the <atm/qccdefs.h> header file. By default, no diagnostic is included and the user location is assigned in the cause IE.

qcc_create_drop_party() fills the cause and endpoint reference IEs into a drop party structure. The user should pass in the cause and endpoint reference values; possible cause values are defined in the <atm/qccdefs.h> header file. By default, no diagnostic is included and the user location is assigned in the cause IE.

qcc_create_drop_party_ack() fills in only the mandatory endpoint reference IE, requiring the endpt_ref parameter.

qcc_create_leaf_setup_fail() creates a leaf setup fail message structure, with three mandatory IEs. The cause IE requires the cause parameter, which should be one of the cause values defined in <atm/qccdefs.h>; the called number IE requires the destination ATM address, dst_addrp; and the leaf number IE requires the leaf_num parameter. This message is only supported under UNI 4.0.

```
qcc_create_leaf_setup_req() creates a leaf setup request
    message structure, with four mandatory IEs. Both the calling
    party and called party number IEs are required, using the
    source and destination ATM addresses, passed in in the
    src_addrp and dst_addrp parameters, respectively. The leaf
    initiated join call identifier IE requires the lij_callid
    parameter. The final required IE, the leaf number IE, is
    inserted as a placeholder; the actual leaf number will be
    assigned and filled in by the q93b driver.
                                                   It will be
    returned in the callref field of the qcc header of a
    leaf_setup_ack message, much as the call reference is
    returned in a setup_ack message in the setup case. Refer to
    the description of the qcc_bld_leaf_setup_req() function for
    more details on this process. This message is only sup-
    ported under UNI 4.0.
RETURN VALUES
    All functions return 0 on success and -1 on error.
EXAMPLES
    The following code fragment creates a setup message, adds an
    optional AAL Parameters IE, packs the message into m_blks,
    and sends it downstream.
         #include <sys/stream.h>
         #include <atm/limits.h>
         #include <atm/gcc.h>
         #include <atm/qcctypes.h>
                 _depends_on[] = "drv/qcc";
         char
         void
         send_setup(queue_t *q);
         {
              mblk_t *mp;
              char
                      ifname[QCC_MAX_IFNAME_LEN] = "ba0";
              int
                      calltag = 0x1234;
                      forward sdusize = 0x2378;
              int
                      backward_sdusize = 0x2378;
              int
              qcc_msg_t
                                msgstruct;
              qcc_setup_t
                                 setup;
                                iestruct;
              qcc_ie_t
              qcc_aal_params_t
                                aal;
                            dst_addr = {
              atm_addr_t
```

```
0x45, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
                    0x00, 0x0f, 0x00, 0x00, 0x00, 0x00,
                    0x08, 0x00, 0x20, 0x1a, 0xb6, 0xb9, 0x00
               };
               if ((qcc_create_setup(&setup, ifname,
                                      calltag, dst_addr)) < 0) {</pre>
                    printf("qcc_create_setup failed\n");
                    exit (-1);
               }
               msgstruct.type = QCC_SETUP;
               msgstruct.msg.setup = &setup;
               aal.type = AAL_TYPE_5;
               aal.info.aal5.forward_max = forward_sdusize;
               aal.info.aal5.backward_max = backward_sdusize;
               aal.info.aal5.mode = MESSAGE_MODE;
               aal.info.aal5.sscs_type = SSCS_TYPE_NULL;
               iestruct.type = QCC_AAL_PARAMETERS;
               iestruct.ie.aal_params = &aal;
               if ((qcc_set_ie(&msgstruct, &iestruct)) < 0) {</pre>
                    printf("qcc_set_ie failed\n");
                    exit (-1);
               }
               if ((mp = qcc_pack_setup(&setup)) == NULL) {
                    printf("qcc_pack_setup failed\n");
                    exit (-1);
               }
               if (putq(q, mp) < 0) {
                   perror("putq");
                    exit (-1);
               }
          }
SEE ALSO
     qcc_util(3), qcc_set_ie(9F), qcc_pack(9F), qcc_unpack(9F),
     qcc_parse(9F), q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
```

NOTES

This API is an interim solution until the ATM Forum has standardized an API. At that time, Sun will implement that API, and support for the Q.2931 Call Control library may not be continued.

The additional support of the UNI 4.0 signalling specification includes the addition of several new message types which are not supported in the earlier versions of the UNI specification. These message types, if sent on an interface configured for UNI 3.0 or 3.1, will be discarded by the q93b driver and will not be sent out to the network. The UNI 4.0-specific messages are Alerting, Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup Request, and are identified in the applicable function descriptions.

qcc_pack(9F)

CODE EXAMPLE 5-3 qcc_pack(9F) Man Page

qcc_pack(9F) Kernel Functions for Drivers qcc_pack(9F) NAME qcc_pack, qcc_pack_setup, qcc_pack_alerting, qcc_pack_call_proceeding, qcc_pack_connect, qcc_pack_connect_ack, qcc_pack_release, qcc_pack_release_complete, qcc_pack_status, qcc_pack_status_enq, qcc_pack_notify, gcc_pack_restart, qcc_pack_restart_ack, qcc_pack_add_party, qcc_pack_party_alerting, qcc_pack_drop_party, qcc_pack_add_party_ack, qcc_pack_leaf_setup_req - encode Q.2931 message structure information and pack into streams buffers SYNOPSIS cc -DKERNEL -D_KERNEL [flag ...] file ... #include <atm/types.h> #include <atm/gcc.h> char depends on[] = "drv/qcc"; mblk_t *qcc_pack_setup(qcc_setup_t *msgp); mblk_t *qcc_pack_alerting(qcc_alerting_t *msqp); mblk_t *qcc_pack_call_proceeding(qcc_call_proc_t *msgp); mblk_t *qcc_pack_connect(qcc_connect_t *msgp); mblk_t *qcc_pack_connect_ack(qcc_connect_ack_t *msqp); mblk_t *qcc_pack_release(qcc_release_t *msgp); mblk_t *qcc_pack_release_complete(qcc_release_complete_t *msgp);

<pre>mblk_t *qcc_pack_status_enq(qcc_status_enq_t *msgp); mblk_t *qcc_pack_status(qcc_status_t *msgp); mblk_t *qcc_pack_restart(qcc_restart_t *msgp); mblk_t *qcc_pack_restart(qcc_restart_ack_t *msgp); mblk_t *qcc_pack_restart_ack(qcc_restart_ack_t *msgp); mblk_t *qcc_pack_add_party(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	
<pre>mblk_t *qcc_pack_notify(qcc_notify_t *msgp); mblk_t *qcc_pack_restart(qcc_restart_t *msgp); mblk_t *qcc_pack_restart_ack(qcc_restart_ack_t *msgp); mblk_t *qcc_pack_add_party(qcc_add_party_t *msgp); mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_status_enq(qcc_status_enq_t *msgp);</pre>
<pre>mblk_t *qcc_pack_restart(qcc_restart_t *msgp); mblk_t *qcc_pack_restart_ack(qcc_restart_ack_t *msgp); mblk_t *qcc_pack_add_party(qcc_add_party_t *msgp); mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_status(qcc_status_t *msgp);</pre>
<pre>mblk_t *qcc_pack_restart_ack(qcc_restart_ack_t *msgp); mblk_t *qcc_pack_add_party(qcc_add_party_t *msgp); mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_notify(qcc_notify_t *msgp);</pre>
<pre>mblk_t *qcc_pack_add_party(qcc_add_party_t *msgp); mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_restart(qcc_restart_t *msgp);</pre>
<pre>mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp); mblk_t *qcc_pack_party_alerting(qcc_party_alerting_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_restart_ack(qcc_restart_ack_t *msgp);</pre>
<pre>mblk_t *qcc_pack_party_alerting(qcc_party_alerting_t *msgp); mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_add_party(qcc_add_party_t *msgp);</pre>
<pre>mblk_t *qcc_pack_add_party_reject(</pre>	<pre>mblk_t *qcc_pack_add_party_ack(qcc_add_party_ack_t *msgp);</pre>
<pre>qcc_add_party_reject_t *msgp); mblk_t *qcc_pack_drop_party(qcc_drop_party_t *msgp); mblk_t *qcc_pack_drop_party_ack(qcc_drop_party_ack_t *msgp); mblk_t *qcc_pack_leaf_setup_fail(</pre>	<pre>mblk_t *qcc_pack_party_alerting(qcc_party_alerting_t *msgp);</pre>
<pre>mblk_t *qcc_pack_drop_party_ack(qcc_drop_party_ack_t *msgp); mblk_t *qcc_pack_leaf_setup_fail(</pre>	
<pre>mblk_t *qcc_pack_leaf_setup_fail(</pre>	<pre>mblk_t *qcc_pack_drop_party(qcc_drop_party_t *msgp);</pre>
<pre>qcc_leaf_setup_fail_t *msgp); mblk_t *qcc_pack_leaf_setup_req(qcc_leaf_setup_req_t *msgp); MT-LEVEL Safe. AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The -DKERNEL and -D_KERNEL flags must be included to indi- cate that the application should run in kernel space, and the qcc driver must be loaded (this requirement is expressed in the code using the "depends_on" line shown in the synopsis). DESCRIPTION These functions take message structures as input and encode the information contained in the structure to create a Q.2931 message, which is then packed into mblk_t structures. The Q.2931 protocol is used for ATM signalling; a full</pre>	<pre>mblk_t *qcc_pack_drop_party_ack(qcc_drop_party_ack_t *msgp);</pre>
<pre>MT-LEVEL Safe. AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The -DKERNEL and -D_KERNEL flags must be included to indi- cate that the application should run in kernel space, and the qcc driver must be loaded (this requirement is expressed in the code using the "depends_on" line shown in the synopsis). DESCRIPTION These functions take message structures as input and encode the information contained in the structure to create a Q.2931 message, which is then packed into mblk_t structures. The Q.2931 protocol is used for ATM signalling; a full</pre>	
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the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. The encoded messages will conform to the version of the UNI Specification which is configured on the indicated interface. The functions may be used by processes which are running in kernel space.

Message structures should be filled using the $qcc_create(9F)$ and $qcc_set_ie(9F)$ functions before calling qcc_pack functions.

In general, no error checking is performed on the data that is passed in. Whatever data is contained in the message structure will be placed in the encoded message without examination.

Each function requires 1 parameter: msgp, which is a pointer to the appropriate message structure.

Two mblk_t structures are allocated and linked by each of the functions (their format is shown in the following diagram). The pointer that is returned points to the M_PROTO block, and may then be passed downstream with the putq(9F) command.

>		>	
	IF_Name	Q.2931 Message	
	Call_ID		
	Туре		
	Error	Information	
	Call_Tag	(9) Elements	(16)
.		_	_

The information in the message structure passed in to each function is used to fill in the data portions of these two mblks.

RETURN VALUES

All functions return a pointer to an mblk_t. If the function is not successful, the pointer will be NULL.

EXAMPLES

For an example using qcc_pack_setup, see the example in the qcc_create(9F) man page.

SEE ALSO qcc_util(3), qcc_create(9F), qcc_set_ie(9F), q93b(7) "ATM User-Network Interface Specification, V3.0," ATM Forum. "ATM User-Network Interface Specification, V3.1," ATM Forum. "ATM User-Network Interface Specification, V4.0," ATM Forum. NOTES This API is an interim solution until the ATM Forum has standardized an API. At that time, Sun will implement that API, and support for the Q.2931 Call Control library may not be continued. The additional support of the UNI 4.0 signalling specification includes the addition of several new message types which are not supported in the earlier versions of the UNI specification. These message types will be ignored by the q93b driver if used on an interface which is configured for UNI 3.0 or 3.1. The UNI 4.0-specific messages are Alerting, Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup Request.

qcc_parse(9F)

CODE EXAMPLE 5-4 qcc_parse(9F) Man Page

```
qcc_parse(9F) Kernel Functions for Drivers qcc_parse(9F)
NAME
     qcc_parse, qcc_parse_setup,
                                            qcc_parse_alerting,
     qcc_parse_call_proceeding,
                                              qcc_parse_connect,
                                qcc_parse_release_complete,
     qcc_parse_release,
     qcc_parse_status_enquiry,
                                                qcc_parse_notify,
     qcc_parse_status, qcc_parse_restart, qcc_parse_restart_ack,
                                       qcc_parse_add_party_ack,
     qcc_parse_add_party,
     qcc_parse_party_alerting,qcc_parse_add_party_reject,qcc_parse_drop_party,qcc_parse drop party ack
     qcc_parse_leaf_setup_fail, qcc_parse_leaf_setup_req - parse
     Q.2931 messages
SYNOPSIS
     cc -DKERNEL -D_KERNEL [ flag ... ] file ...
     #include <atm/types.h>
     #include <atm/gcc.h>
     char _depends_on[] = "drv/qcc";
     int gcc_parse_setup(mblk_t *mp, int *vcip,
           int *forward_sdusizep, int *backward_sdusizep,
           atm_addr_t *src_addrp, atm_addr_t *dst_addrp,
           int *sapp, int *endpt_refp);
     int qcc_parse_alerting(mblk_t *mp, int *vcip,
           int *endpt_refp);
     int qcc_parse_call_proceeding(mblk_t *mp, int *vcip,
           int *endpt_refp);
     int qcc_parse_connect(mblk_t *mp, int *vcip,
           int *forward_sdusizep, int *backward_sdusizep,
           int *endpt_refp);
     int qcc_parse_release(mblk_t *mp, int *causep);
```

```
int qcc_parse_release_complete(mblk_t *mp,
           int *causep);
     int gcc_parse_status_enguiry(mblk_t *mp,
           int *endpt_refp);
     int qcc_parse_status(mblk_t *mp, int *callstatep,
           int *causep, int *endpt_refp, int *endpt_statep);
     int qcc_parse_notify(mblk_t *mp, int *contentlenp,
           u_char *contentp, int *endpt_refp);
     int qcc_parse_restart(mblk_t *mp, int *vcip,
           int *rstallp);
     int qcc_parse_restart_ack(mblk_t *mp, int *vcip,
           int *rstallp);
     int qcc_parse_add_party(mblk_t *mp, int *forward_sdusizep,
           int *backward_sdusizep, atm_address_t *src_addrp,
           atm_address_t *dst_addrp, int *sapp, int *endpt_refp);
     int qcc_parse_add_party_ack(mblk_t *mp, int *endpt_refp);
     int qcc_parse_party_alerting(mblk_t *mp, int *endpt_refp);
     int qcc_parse_add_party_reject(mblk_t *mp, int *causep,
           int *endpt_refp);
     int qcc_parse_drop_party(mblk_t *mp, int *causep,
           int *endpt_refp);
     int qcc_parse_drop_party_ack(mblk_t *mp, int *causep,
           int *endpt_refp);
     int gcc_parse_leaf_setup_fail(mblk_t *mp, int *causep,
           atm_address_t *dst_addrp, int *leaf_nump);
     int gcc_parse_leaf_setup_reg(mblk_t *mp,
           atm_address_t *src_addrp, atm_address_t *dst_addrp,
           int *lij_callidp, int *leaf_nump);
MT-LEVEL
     Safe.
```

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The -DKERNEL and -D_KERNEL flags must be included to indicate that the application should run in kernel space, and the qcc driver must be loaded (this requirement is expressed in the code using the "depends_on" line shown in the synopsis).

DESCRIPTION

These functions parse the various messages that make up the Q.2931 protocol which is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. Messages conforming to both versions will be parsed. The functions may be used by processes which are running in kernel space.

Each function requires a minimum of 1 parameter: mp, which is a pointer to a mblk_t structure, and is extracted from the following structure:

М	PR	0	ГС

M DATA

>		>			
	IF_Name		Q.29	931 Message	
	Call_ID				
	Туре				
	Error			Information	
	Call_Tag		(9)	Elements	(16)
ĺ_					_

When a message is received from the q93b driver using the getq(9F) function, a pointer to the M_PROTO block shown above is returned. However, the q93b message which is parsed is contained in the M_DATA block, so the first parameter passed to a qcc_parse function must be mp->b_cont, where mp is the pointer received by getq(). The M_PROTO block data may be examined to determine the message type, which indicates the parsing function that should be called.

Other parameters for each function depend on the type of information that is available in each message type. In all cases, certain IEs are examined in each message, as indicated below. If those IEs exist, the data that is expected from them is retrieved, but no error message is sent if they do not exist; the value of the parameter is set to -1 for any data that was expected from that particular IE. Also, IEs that are not expected are ignored. If the user wishes to ignore any of the parameters of a parse function, passing in a NULL pointer for that parameter is allowed so that space need not be allocated for the unnecessary parameter.

qcc_parse_setup() parses a setup message containing the following Information Elements: AAL parameters, ATM user cell rate, broadband bearer capability, called party number, calling party number, quality of service parameter, connection identifier, broadband higher layer information, and endpoint reference. The endpoint reference IE is only included in setup messages for point-to-multipoint calls. The following table matches the data that is retrieved from the message with the IE from which it is parsed.

DATA RETRIEVED	INFORMATION ELEMENT
vci	connection identifier
forward sdusize	AAL parameters
backward sdusize	AAL parameters
source address	calling party number
destination address	called party number
sap	broadband higher layer
endpoint reference id	endpoint reference

qcc_parse_alerting() parses an alerting message. The alerting message is new in UNI 4.0; if received on an interface configured for uni 3.0 or 3.1, it will be dropped by the q93b driver. The IEs examined by this function are the connection identifier IE, from which the vci is parsed, and the endpoint reference IE, from which the endpt_ref parameter is parsed. The endpoint reference IE is only included in alerting messages for point-to-multipoint calls.

qcc_parse_call_proceeding() parses a call proceeding message containing a connection identifier IE, which is used to set the value of vci, and an endpoint reference IE, setting the value of endpt_ref. The endpoint reference IE is only included in call proceeding messages for point-to-multipoint calls.

qcc_parse_connect() parses a connect message containing an AAL parameters IE, setting the forward and backward sdusize values, a connection identifier IE, setting the value of vci, and an endpoint reference IE, setting the value of endpt_ref. The endpoint reference IE is only included in connect messages for point-to-multipoint calls.

qcc_parse_release() parses a cause IE, setting the cause value. A listing of the possible values can be found in the <atm/qcc.h> header file. The same is true for qcc_parse_release_complete.

qcc_parse_status_enquiry() parses a status enquiry message containing an endpoint reference IE, setting the value of endpt_ref. The endpoint reference IE is only included when enquiring about a party state in a point-to-multipoint call.

qcc_parse_status() parses a status message. The IEs that are parsed are call state, cause, endpoint reference, and endpoint state. The call state and cause IEs are used to set the values of the parameters callstate and cause; possible values for both parameters may be found in the <atm/qcc.h> header file. The endpoint reference and endpoint state IEs will be used to set the values of the endpt_ref and endpt_state parameters; they are included if an enquiry is made about a party state in a point-to-multipoint call or to report an error condition in a point-to-multipoint call.

qcc_parse_notify() parses a notify message, which is only supported under UNI 4.0. The notification indicator and endpoint reference IEs are parsed; from the notification indicator, the contentlenp and contentp parameters are filled in, with the maximum buffer size copied being 16 bytes. If the size contained in the message is greater than 16 bytes (QCC_MAX_NOTIFICATION_LEN, defined in <atm/qcc.h>), the first 16 bytes are copied, contentlenp is set to contain the copied length of 16 bytes, and the overflow flag is set. From the endpoint reference IE, endpt_refp is filled in. The endpoint reference IE is only present on point-tomultipoint calls.

qcc_parse_restart() parses a restart message containing two possible IEs: connection identifier and restart indicator. The restart indicator IE is used to set the value of rstall; this parameter indicates whether a particular vci or all vcis are to be restarted (rstall = 1 implies all vcis, rstall = 0 implies a particular vci). The connection identifier identifies the particular vci. In this case, the value of the parameter vci is set to 0 if there is no connection identifier IE in the message. The same format applies to the qcc_parse_restart_ack() function.

qcc_parse_add_party() parses an add party message containing sever possible IEs. They include AAL parameters, calling party number, called party number, broadband higher layer information, and endpoint reference. The following table matches the data that is retrieved from the message with the IE from which it is parsed.

DATA RETRIEVED	INFORMATION ELEMENT
forward sdusize	AAL parameters
backward sdusize	AAL parameters
source address	calling party number
destination address	called party number
sap	broadband higher layer
endpoint reference id	endpoint reference

qcc_parse_add_party_ack() extracts an endpoint reference value from the endpoint reference IE in an add party ack message.

qcc_parse_party_alerting() extracts an endpoint reference value from the endpoint reference IE in a party alerting message. This message is specific to UNI 4.0.

qcc_parse_add_party_reject() parses an add party reject message possibly containing a cause IE, from which it extracts the cause value, and an endpoint reference IE, from which it extracts the endpoint reference value. Possible cause values may be found in the header file <atm/qcc.h>.

qcc_parse_drop_party() extracts an endpoint reference value and a cause value from those respective IEs in a drop party message. Possible cause values may be found in the header file <atm/qcc.h>. The same parsing applies to qcc_parse_drop_party_ack().

qcc_parse_leaf_setup_fail() extracts a cause value (defined in <atm/qcc.h>) from the cause IE; a destination address from the called number IE; and a leaf number from the leaf number IE. The leaf setup fail message is specific to UNI 4.0.

qcc_parse_leaf_setup_req() parses a leaf setup request message, which is specific to UNI 4.0. The calling number and called number IEs are parsed, yielding the source and desti-

```
nation ATM addresses, respectively; in addition, the leaf
     initiated join call identifier IE is parsed to obtain the
     leaf initiated join callid, and the leaf number IE is parsed
     for the leaf number.
RETURN VALUES
     All functions return 0 on success and -1 on error.
EXAMPLES
     The following code fragment receives and parses a setup mes-
     sage.
          #include <sys/stream.h>
          #include <atm/qcc.h>
          #include <atm/limits.h>
          char
                 _depends_on[] = "drv/qcc";
         void
          wait_for_setup(queue_t *q);
               int
                             vci;
               int
                            forward sdusize;
               int.
                            backward_sdusize;
               int
                            sap;
              atm_addr_t src_addr;
               atm addr t
                            dst addr;
              mblk_t
                             *mp;
               qcc_hdr_t
                            *hdrp;
               do {
                    if !(mp = getq(q)) {
                        perror("getq");
                         exit (-1);
                    }
                    hdrp = (qcc_hdr_t *)mp;
               } while (hdrp->type != QCC_SETUP);
              qcc_parse_setup(mp->b_cont, &vci, &forward_sdusize,
                               &backward_sdusize, &src_addr,
                               &dst_addr, &sap, NULL);
              printf("parse_setup: vci = 0x%x, sap = 0x%x0, vci, sap);
          }
SEE ALSO
     qcc_util(3), qcc_bld(9F), q93b(7)
```

"ATM User-Network Interface Specification, V3.0," ATM Forum. "ATM User-Network Interface Specification, V3.1," ATM Forum. "ATM User-Network Interface Specification, V4.0," ATM Forum.

NOTES

This API is an interim solution until the ATM Forum has standardized an API. At that time, Sun will implement that API, and support for the Q.2931 Call Control library may not be continued.

The additional support of the UNI 4.0 signalling specification includes the addition of several new message types which are not supported in the earlier versions of the UNI specification. These message types, if received on an interface configured for UNI 3.0 or 3.1, will be discarded by the q93b driver and will not be sent up to the user applications. The UNI 4.0-specific messages are Alerting, Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup Req, and are identified in the applicable function descriptions.

qcc_set_ie(9F)

CODE EXAMPLE 5-5 qcc_set_ie(9F) Man Page

qcc_set_ie(9F) Kernel Functions for Drivers qcc_set_ie(9F) NAME qcc_set_ie - add or update Information Elements in a Q.2931 message structure SYNOPSIS cc -DKERNEL -D_KERNEL [flag ...] file ... #include <atm/qcc.h> #include <atm/gcctypes.h> char _depends_on[] = "drv/qcc"; int qcc_set_ie(qcc_msg_t *msgp, qcc_ie_t *iep); MT-LEVEL Safe. AVAILABILITY The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board. The -DKERNEL and -D_KERNEL flags must be included to indicate that the application should run in kernel space, and the gcc driver must be loaded (this requirement is expressed in the code using the "depends_on" line shown in the synopsis). DESCRIPTION This function adds a new or changes an existing Information Element in Q.2931 messages. The Q.2931 protocol is used for ATM signalling. A full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0 or V3.1. The function may be used by processes which are running in kernel space. A message structure should first be created using the appropriate qcc_create(9F) function call. IEs may then be added or changed using qcc_set_ie. When the message structure has been completely specified, the corresponding qcc_pack(9F) function should be called to translate the message structure into the correct encoded format, contained in mblk_t structures which may be passed to the putq(9F) function.

In general, no error checking is performed on the data that is passed in. Whatever data is passed in will be placed in the message that is built without examination. The user should insure that the values passed in in the IE structure conform with the UNI version (3.0 or 3.1) that is running.

The function requires 2 parameters: msgp, which is a pointer to the appropriate message structure; and iep, which is a pointer to the new IE structure. The message and IE structure types are defined in the <atm/qcctypes.h> header file.

The structure to which msgp points must be allocated by the calling user. The structure pointed to by iep should have the desired values filled in to its fields, and the "valid" field should be set to 1. A value of 0 in the "valid" field indicates that the IE should not be included in the message.

The fields of each Information Element structure and their interpretations are described in the following paragraphs. Possible values for IE fields are defined in the <atm/qccdefs.h> header file.

qcc_aal_params_t

Currently, the only ATM Adaptation Layer supported on SunATM products is AAL 5. However, to allow for future changes, the aal parameters ie type consists of a field identifying the aal and a union of structures for each aal, called "info." The aal 5 structure contains 4 fields: forward_max and backward_max for the SDU sizes, mode, and sscs_type. The sscs_type is only valid in UNI 3.0; therefore, a value of 0 for sscs_type indicates that that field should not be included.

qcc_traffic_desc_t

The ATM Traffic Descriptor IE (called User Cell Rate in UNI 3.0) contains a large set of traffic parameter values. Two parameters do not have numeric values associated; they are either included or not. The are

represented by two fields, best_effort and tagging, that are either set to 1 if the parameter is to be included or set to 0 if it is not. The remaining parameters all have numeric values associated with them. Since 0 is a valid value for these parameters, an additional field, params, is included in the IE structure which indicates which of these should be included in the message. Each parameter has a corresponding bit in the params field, which, when set, indicates that the parameter should be included. Flags are defined for this field in the <atm/qccdefs.h> header file.

qcc_bbc_t

The Broadband Bearer Capability IE fields correspond directly to the options for this IE. The fields are:

class	Bearer Class
type	Traffic Type
timing	Timing Requirements
clipping	Susceptibility to Clipping
userplane	User plane connection configuration

qcc_bhli_t

The Broadband High Layer Information IE structure contains 3 fields which specify the IE contents. They are type, which identifies the High Layer Information Type; infolen, which indicates the number of octets of high layer information is to be included in the message (the maximum is 8 octets), and finally an array of bytes called info which contains the information octets, called info. The octets should be placed in the first infolen elements of the array.

qcc_blli_t

The Broadband Low Layer Information IE contains 2 fields to specify the IE contents. The first, layer, is an integer which specifies which layer protocol is being specified, layer 1, 2, or 3. The second is a union, with unique structures for layer 2 and layer 3. For both layer 2 and layer 3 IEs, the protocol value will be examined and the correct coding format will be used for that protocol. Therefore, only the applicable fields from the layer structure will be used for the specified protocol type.

Layer 2 fields: User information layer 2 protocol protocol mode Mode of operation windowsize Window size (k) userspec User specified layer 2 protocol information Layer 3 fields: User information layer 3 protocol protocol mode Mode of operation Default packet size pktsize windowsize Packet window size userspec User specified layer 3 protocol information 8-bit Initial Protocol Identifier for ipi ISO/IEC TR 9577 24-bit organization unique identifier oui for ISO/IEC TR 9577 and IEEE 802.1 SNAP 16-bit protocol identifier for ISO/IEC pid TR 9577 and IEEE 802.1 SNAP qcc_call_state_t There is only one informational field in the Call State IE structure: state, specifying the call state. qcc_called_num_t The Called Party Number IE structure contains a planid field, which specifies the Addressing/Numbering Plan Identification. The Type of Number is based on this value as well. There is also an address field, to specify a 20-byte address. qcc_called_subaddr_t The Called Party Subaddress IE structure contains a type field, which specifies the Type of Subaddress, and a 20-byte address field. qcc_calling_num_t In addition to the 20-byte address field, the Calling Party Number IE structure contains several fields to describe the intended interpretation of the address. They are: Addressing/Numbering Plan planid

Identification presentation Presentation indicator screening Screening indicator qcc_calling_subaddr_t The structure for the Calling Party Subaddress IE is identical to that of the Called Party Subaddress IE. qcc_cause_t The Cause IE structure contains a location field and a cause field. In addition, it contains an array of 28 octets, diag, for diagnostic information. The number of diagnostic octets included in the array should be specified in the diaglen field. qcc_conn_id_t The Connection Identifier IE structure contains a vpci and a vci field. Note that currently, the SunATM software only supports vpci 0, although any value may be placed in the vpci field and will be encoded into the message. qcc_qos_t The Quality of Service IE has 3 informational fields: codingstd, specifying the Coding Standard value; and forward_class and backward_class, specifying the Forward and Backward OoS Class. qcc_restart_ind_t There is only one informational field in the Restart Indicator IE structure: class, which specifies the class of the facility to be restarted. qcc_transit_t The Transit Network Selection IE structure contains an array of up to four octets to specify the Carrier Identification Code value. qcc_endpt_ref_t The Endpoint Reference IE structure contains an endptref field, which specifies the endpoint reference value. qcc_endpt_state_t The Endpoint State IE structure contains a state field, which identifies the endpoint state value.

```
RETURN VALUES
The function returns 0 on success and -1 on error.
EXAMPLES
See the Example section of the qcc_create(9F) man page for
an example using qcc_set_ie.
SEE ALSO
qcc_util(3), qcc_create(9F), qcc_pack(9F), qcc_unpack(9F),
qcc_parse(9F), q93b(7)
"ATM User-Network Interface Specification, V3.0," ATM Forum.
NOTES
This API is an interim solution until the ATM Forum has
standardized an API. At that time, Sun will implement that
API, and support for the Q.2931 Call Control library may not
be continued.
```

qcc_unpack(9F)

CODE EXAMPLE 5-6 qcc_unpack(9F) Man Page

```
qcc_unpack(9F) Kernel Functions for Drivers
                                                 qcc_unpack(9F)
NAME
                                         qcc_unpack_alerting,
     qcc_unpack,
                    qcc_unpack_setup,
    qcc_unpack_call_proceeding,
                                            gcc_unpack_connect,
     qcc_unpack_connect_ack,
                                            qcc_unpack_release,
     qcc_unpack_release_complete,
                                             qcc_unpack_status,
    qcc_unpack_status_eng,
                                              gcc_unpack_notify,
    qcc_unpack_restart,
                                        qcc_unpack_restart_ack,
     qcc_unpack_add_party,
                                       qcc_unpack_add_party_ack,
    qcc_unpack_party_alerting, qcc_unpack_add_party_reject,
    qcc_unpack_drop_party,
                                      qcc_unpack_drop_party_ack,
     qcc_unpack_leaf_setup_fail, qcc_unpack_leaf_setup_req
     decode Q.2931 messages and unpack into message structures
SYNOPSIS
     cc -DKERNEL -D_KERNEL [ flag ... ] file ...
     #include <atm/types.h>
     #include <atm/gcc.h>
     char _depends_on[] = "drv/qcc";
     int qcc_unpack_setup(qcc_setup_t *msgp, mblk_t *ctlp,
          mblk_t *datap);
     int qcc_unpack_alerting(qcc_alerting *msgp, mblk_t *ctlp,
          mblk_t *datap);
     int qcc_unpack_call_proceeding(qcc_call_proc_t *msgp,
          mblk_t *ctlp, mblk_t *datap);
     int qcc_unpack_connect(qcc_connect_t *msgp, mblk_t *ctlp,
          mblk_t *datap);
     int qcc_unpack_connect_ack(qcc_connect_ack_t *msgp,
          mblk_t *ctlp, mblk_t *datap);
```

```
int qcc_unpack_release(qcc_release_t *msqp, mblk_t *ctlp,
     mblk t *datap);
int qcc_unpack_release_complete(qcc_release_complete_t *
     msgp, mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_status_eng(qcc_status_eng_t *msqp,
     mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_status(qcc_status_t *msqp, mblk_t *ctlp,
     mblk_t *datap);
int qcc_unpack_notify(qcc_notify_t *msgp, mblk_t *ctlp,
     mblk_t *datap);
int qcc_unpack_restart(qcc_restart_t *msgp, mblk_t *ctlp,
     mblk_t *datap);
int qcc_unpack_restart_ack(qcc_restart_ack_t *msqp,
     mblk_t *ctlp, mblk_t *datap);
int gcc_unpack_add_party(gcc_add_party_t *msgp,
     mblk t *ctlp, mblk t *datap);
int qcc_unpack_add_party_ack(qcc_add_party_ack_t *msgp,
     mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_party_alerting(qcc_party_alerting_t *msgp,
      mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_add_party_reject(qcc_add_party_reject_t *
     msgp, mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_drop_party(qcc_drop_party_t *msgp,
     mblk_t *ctlp, mblk_t *datap);
int qcc unpack drop party_ack(qcc_drop_party_ack_t *msqp,
     mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_leaf_setup_fail(qcc_leaf_setup_fail_t *msqp,
     mblk_t *ctlp, mblk_t *datap);
int qcc_unpack_leaf_setup_req(qcc_leaf_setup_req_t *msqp,
     mblk_t *ctlp, mblk_t *datap);
```

MT-LEVEL

Safe.

AVAILABILITY

The functionality described in this man page is available in the SUNWatma package included with the SunATM adapter board.

DESCRIPTION

These functions take streams buffers containing encoded Q.2931 messages as input and decode the information, placing the extracted values into the appropriate message structure. The Q.2931 protocol is used for ATM signalling; a full description of the message format and use can be found in the ATM Forum's User Network Interface Specification, V3.0, V3.1, or V4.0. Messages conforming to both versions of the UNI standard will be decoded. The functions may be used by processes which are running in kernel space.

In general, no error checking is performed on the data that is extracted from the message. Whatever data is found will be placed in the message structure without examination.

Each function requires 3 parameters: msgp, which is a pointer to the appropriate message structure; and ctlp and datap, which are pointers to mblk_t structures.

Information extracted from the message is filled into the message structure pointed to by msgp. The user should allocate this structure before calling the qcc_unpack function.

The ctlp and datap mblk_t pointers should be extracted from the following structure:

M PR	OTO

M DATA

>		_ >			
	IF_Name		Q.29	931 Message	
	Call_ID				
	Туре				
	Error			Information	
	Call_Tag		(9)	Elements	(16)
		_			_

Header information is contained in the M_PROTO mblk, and the q93b message which is parsed is contained in the M_DATA block. When a message is received from the q93b driver using the getq(9F) function, a pointer to the M_PROTO block shown

```
above is returned. If that pointer is called mp, the pointer
     to the M_DATA mblk will be mp->b_cont. The M_PROTO block
     data may be examined to determine the message type, which
     indicates the parsing function that should be called.
RETURN VALUES
    All functions return 0 on success and -1 on error. The
     returned message structure contains an entry for each possi-
     ble Information Element for that message type; if an Infor-
     mation Element is found in the received message, the "valid"
     field for that IE will be set to 1. If the IE was not
     found, the "valid" field will be 0.
EXAMPLES
     The following code fragment receives a setup message and
     prints elements in the message structure.
          #include <sys/stream.h>
          #include <atm/types.h>
          #include <atm/qcc.h>
          #include <atm/limits.h>
          char
                 depends on[] = "drv/qcc";
          void
          wait_for_setup(queue_t *q);
          {
               int
                             vci = -1;
               int
                             sap = -1;
              mblk t
                             *mp;
               qcc_hdr_t
                             *hdrp;
               qcc_setup_t
                             setup;
               do {
                    if ((mp = getq(q)) == NULL) {
                        perror("getq");
                        exit (-1);
                    }
                    hdrp = (qcc_hdr_t *)mp;
               } while (hdrp->type != QCC_SETUP);
               if ((qcc_unpack_setup(&setup, mp, mp->b_cont)) < 0) {</pre>
                   printf("unpack_setup failed\n");
                    exit (-1);
               }
               if (setup.conn_id.valid)
```

CODE EXAMPLE 5-6 qcc_unpack(9F) Man Page (Continued)

```
vci = setup.conn_id.vci;
               if (setup.bhli.valid)
                   memcpy((caddr_t) &sap,
                           (caddr_t) setup.bhli.info, 4);
              printf("parse_setup: vci=0x%x, sap=0x%x\n",
                      vci, sap);
          }
SEE ALSO
     qcc_util(3), qcc_create(9F), qcc_set_ie(9F), qcc_pack(9F),
    q93b(7)
     "ATM User-Network Interface Specification, V3.0," ATM Forum.
     "ATM User-Network Interface Specification, V3.1," ATM Forum.
     "ATM User-Network Interface Specification, V4.0," ATM Forum.
NOTES
     This API is an interim solution until the ATM Forum has
     standardized an API. At that time, Sun will implement that
     API, and support for the Q.2931 Call Control library may not
    be continued.
     The additional support of the UNI 4.0 signalling specifica-
     tion includes the addition of several new message types
     which are not supported in the earlier versions of the UNI
     specification. These message types will be ignored by the
     q93b driver if used on an interface which is configured for
     UNI 3.0 or 3.1. The UNI 4.0-specific messages are Alerting,
     Notify, Party Alerting, Leaf Setup Fail, and Leaf Setup
     Request.
```

Maintenance Commands

The man pages in this section describe the SunATM commands that are used chiefly for system maintenance and administration purposes.

Man Page	Description	Page Number	
aarsetup(1M)	ATM Address Resolution Table setup program	page 168	
aarstat(1M)	Display Classical IP ATM address resolver status	page 171	
atmadmin(1M)	ATM configuration program	page 173	
atmarp(1M)	ATM to IP address resolution	page 178	
atmgetmac(1M)	Get the MAC address assigned to an ATM interface	page 180	
atmreg(1M)	ATM address registration	page 181	
atmsetup(1M)	Configure an ATM device	page 183	
atmsnmpd(1M)	ATM SNMP agent daemon	page 185	
atmsnoop(1M)	Capture and inspect ATM network packets	page 188	
atmspeed(1M)	Get and set the total link bandwidth of an ATM device	page 192	
atmstat(1M)	Display ATM network interface information	page 194	
ilmid(1M)	ATM Address Registration daemon	page 202	
lanearp(1M)	MAC to ATM address resolution	page 205	
lanesetup(1M)	LAN Emulation setup program	page 208	
lanestat(1M)	Display status of LAN Emulation over ATM	page 210	
qccstat(1M)	Display Q.2931 call control information	page 214	

 TABLE 6-1
 Maintenance Command Man Pages

aarsetup(1M)

CODE EXAMPLE 6-1 aarsetup(1M) Man Page

Maintenance Commands aarsetup(1M) aarsetup(1M) NAME aarsetup - ATM Address Resolution Table setup program SYNOPSIS /etc/opt/SUNWatm/bin/aarsetup [-nkpv] [filename] AVAILABILITY SUNWatm DESCRIPTION The aarsetup program reads a local ATM to IP address resolution table from the /etc/aarconfig file and loads the information into the kernel. In addition, aarsetup will determine whether it is executing on the client or the server and will configure the Classical IP kernel modules appropriately. If an ATM ARP server exists on a subnet, the configuration file on clients need only contain the system's local information and the server information. If an ATM ARP server is not being used, each system's configuration file must contain IP/ATM address resolution information for every host which it needs to contact. See the aarconfig(4) man page for details on the format of the configuration file. By default, the /etc/aarconfig file is read and downloaded into the local kernel table on startup. If the configuration file is modified later, aarsetup must be rerun to load the new information into the kernel. OPTIONS -n Only parse the configuration table. Using this option, the syntax and information in the table can be checked to verify that it is acceptable to the aarsetup program without actually attempting to download any data. Physical interface informa-

CODE EXAMPLE 6-1 aarsetup(1M) Man Page (Continued)

tion entered in the table is compared with known configured interfaces; IP addresses must be on the correct subnet for the corresponding physical interface in an entry. In order to do this checking, the physical interface must be configured. The -k option will omit the network checks. Error messages will be printed if any problems are encountered.

- -k Only parse the configuration table, but do not check configured interfaces. Using this option, only the syntax of the configuration is checked; no verification of IP address information is performed. This enables a check of the configuration file before the physical interfaces have been configured.
- -p Prints to the standard output the table entries from the configuration file, with all variable expressions expanded. Does not download any information into the kernel.
- -v Verbose mode. Additional information is printed.
- filename A filename may be specified to download a configuration file other than /etc/aarconfig. Standard input, indicated with a hyphen `-', is a legal value for filename if the -n option is being used.

FILES

/etc/aarconfig ATM to IP address registration configuration file. Contains entries which specify ATM and IP address pairs for systems.

SEE ALSO

aarconfig(4)

M. Laubach, RFC 1577: Classical IP and ARP over ATM, Network Working Group.

NOTES

In this context, "server" and "client" refer to an ATM ARP server and nodes on the subnet which it serves, respectively.

aarsetup SHOULD NOT be put into the background (i.e. run with the command 'aarsetup &'). When executed, aarsetup will first perform some essential first steps, then put itself into the background without user intervention.

aarstat(1M)

 $\label{eq:code_code} \textbf{CODE EXAMPLE 6-2} \quad \texttt{aarstat(1M)} \; Man \; Page$

aarstat(1M)	Maintenance Commands	aarstat(1M)
NAME aarstat - dis	play Classical IP ATM address	s resolver status
SYNOPSIS /etc/opt/SUNWa	atm/bin/aarstat interface	
/etc/opt/SUNWa	atm/bin/aarstat -a	
AVAILABILITY SUNWatm		
cal IP proto vided may be verify success The only param	ays information about the sta ocol on an ATM interface. Th used to debug configuration sful bring-up of a Classical meter is the physical interfa	ne information pro- problems, or to IP interface. ace, which will be
	aN, where N is the instance r ay be used to request inf	
The following interfaces:	fields will be displayed for	c all Classical IP
setup_state	The state of the Classical aarsetup. The possible val run, which means that aarse run successfully for this started, which means th currently running; setu means that aarsetup has pleted; and interface-ded that the interface has been figured by removing its ent figuration files and re-	lues are setup-not- etup has not been s interface; setup- nat aarsetup is ap-finished, which successfully com- funct, which means n partially uncon- tries from the con-

Interfaces whose state is interface-defunct will be removed from the kernel on reboot, assuming that the configuration files are not changed.

arpcsmode The mode in which the Classical IP software is running. The possible values are standalone, server-being-modified, server, client-being-modified, and client. The first, stand-alone, indicates that the system is running as an ATM ARP client with no ATM ARP server configured. server-being-modified and client-being-modified indicate that aarsetup is currently running on the system; the configuration is not complete. Finally, server and client indicate that the system is an ATM ARP server or client, respectively.

interface_state

The state of the interface. The possible values are up and down.

The following additional fields will be printed on systems running as ATM ARP clients:

- server_state The state of the connection to the ATM ARP server. The possible values for this field are no-connection, connecting, connected, and closing-connection, referring to phases of Q.2931 call control. When an interface is up and running Classical IP, the server state should be connected.
- server_vci This field will indicate the vci for the outgoing connection to the ATM ARP server.

configured_server_addr The atm address of the ATM ARP server.

SEE ALSO

aarsetup(1M), aarconfig(4)

atmadmin(1M)

CODE EXAMPLE 6-3 atmadmin(1M) Man Page

atmadmin(1M)	Maintenance Commands	atmadmin(1M)
NAME atmadmin - ATM	configuration program	
SYNOPSIS /etc/opt/SUNWat	m/bin/atmadmin [basedir]
AVAILABILITY SUNWatm		
command-line i menus, which di groups: System, and LAN Emulati ific to individ the parameters If you prefer,		ntains a hierarchy of nto six main parameter ing, ILMI, Classical IP arameter group are spec- o you must configure
/etc directory may be specifie	admin looks for configura T. If they are not there ad as basedir. This may b test files, but do not w in /etc.	e, the alternate path De desirable if you
hierarchy, and	MMANDS mands are recognized t they may be used to These commands are:	5
m Retur	n to the atmadmin main me	enu.
p Retur	n to the previous menu.	

х Exit atmadmin. Provide more information about the options on this ? menu. PARAMETER GROUPS The atmadmin configuration program contains a series of menus where you can input or alter the configuration of specific SunATM software parameters. These menus, or parameter groups, are: System Parameter Group The system parameter group contains parameters that are not interface-specific, but apply to the entire system. This group contains only the SNMP Agent Status parameter. Parameters Possible Values Default Values Required? _____ SNMP Agent agent/not_agent not_agent Yes Status SNMP Agent 0 <= n <= 6535 161 or 1000 For SNMP UDP port Agent Physical Layer Parameter Group The physical layer parameter group contains only the framing interface parameter. Parameters Possible Values Default Values Required? _____ SONET/SDH SONET Framing Yes Interface Signalling Parameters The signalling parameter group contains only the UNI version parameter. Parameters Possible Values Default Values Required? _____ UNI Version 3.0/3.1/4.0/none No default Yes ILMI Parameters

If your ATM switch does not support Interim Local Management Interface (ILMI), you can turn off the ILMI registration on your SunATM interface from the ILMI configuration menu. Parameters Possible Values Default Values Required? _____ Use ILMI Yes Yes Yes/No Classical IP Parameter Group Several parameters define the Classical IP (CIP) configuration of a SunATM interface, and all of these parameters can be configured through the Classical IP parameter group menu. Possible Values Default Values Required? Parameters _____ Valid IP hostname No default IP hostname/ For CIP address and address Interface Client/Server/ No default For CIP Standalone Туре Local Valid ATM address \$myaddress For CIP ATM address ARP Server ATM address \$localswitch_ For CIP server clients 32 <= n < 1024 32 PVC For CIP standalones Destination IP Valid IP hostname No default For CIP hostname/address and address standalones LAN Emulation Parameter Group After choosing to configure LAN Emulation (LANE) parameters, you will be asked to choose an existing (previously configured) LAN Emulation instance, or to create a new one in the LAN Emulation Instance menu.

	Parameters	Possible Values	Default Values	Required?
	Instance Number	0 <= n <= 999	No default	For LANE
Per-Insta		tion Parameters lows you to configure rameters.	the per-instanc	ce LAN
	Parameters	Possible Values	Default Values	Required?
	IP hostname/ address	Valid IP hostname and address	No default	For IP over LANE
	Local ATM address	Valid ATM address	\$myaddress	For LANE
	LECS Indicator	no_lecs/ lecs_present	lecs_present	For LANE
	LECS ATM address	Valid ATM address	A well-known address	For LANE, lecs_present
	LES ATM address	Valid ATM address	No default	For LANE, no_lecs
	Emulated LAN Name	Character string	No default	For additional instance on a physical interface
	Additional IP addresses	Yes/No	No	For LANE
Per-Addit	cional IP addre			
	SunATM LAN Em you to assign interface. Th interface wit interfaces or	nu you can configure mulation environment. n multiple IP address ne SunATM software wi ch a unique IP hostna n a given physical in e ATM and MAC address	Logical interfa ses to a single I ll associate eac me and address. terface will be	aces allow LAN Emulation Ch logical All logical

```
ParametersPossible ValuesDefault ValuesRequired?Minor Instance0 <= n <= 255</td>NoneFor LANE,<br/>additional<br/>IPIP hostname/<br/>addressValid IP hostname<br/>and addressNo defaultFor LANE,<br/>additional<br/>IPSEE ALSO<br/>aarconfig(4), aarsetup(1M),<br/>laneconfig(4), lanesetup(1M),atmconfig(4), atmsetup(1M),
```

CODE EXAMPLE 6-3 atmadmin(1M) Man Page (Continued)

atmarp(1M)

CODE EXAMPLE 6-4 atmarp(1M) Man Page

atmarp(1M) Maintenance Commands atmarp(1M) NAME atmarp - ATM to IP address resolution SYNOPSIS /etc/opt/SUNWatm/bin/atmarp interface /etc/opt/SUNWatm/bin/atmarp interface [IP hostname | IP address] /etc/opt/SUNWatm/bin/atmarp interface - [ATM address] /etc/opt/SUNWatm/bin/atmarp -a AVAILABILITY SUNWatm DESCRIPTION The atmarp program may be used to display ATM and IP address pairs for a given ATM interface. The required parameter interface is a string of the form name unit, such as ba0. If only the interface is provided, as in the first form of the command, atmarp will print the ATM address and IP address for that physical interface, and an entry for each resolved IP address for that interface. If additional information is provided, it will be used to identify a device on the subnet to which interface is connected, and the corresponding address information will be In the second form, when an IP address (in the printed. standard dot notation) or IP hostname is provided, the ATM address for that node will be printed. In the third form, when an ATM address (in the colon-separated octet format used in /etc/aarconfig) is provided, the corresponding IP address will be printed. Note: in this third form of the command, a hyphen (-) must be included to indicate that an IP hostname/address is not being provided.

```
The -a option dumps the complete ATM ARP table, listing the
    ATM and IP address for each physical interface and a listing
    of the ATM address for each resolved IP address on that
    interface.
EXAMPLES
    muskogee# ./atmarp ba0
    Local IP addr = 192.168.144.108
    ATM addr = 47:00:00:00:00:00:00:00:00:00:CC:BA::08:00:20:82:BD:E1::00
    ARP Table for interface ba0:
    -----
    IP addr = 192.168.144.108
    ATM addr = 47:00:00:00:00:00:00:00:00:00:CC:BA::08:00:20:82:BD:E1::00
    _____
    IP addr = 192.168.144.109
    ATM addr = 47:00:00:00:00:00:00:00:00:00:CC:BA::08:00:20:84:E3:21::00
    _____
SEE ALSO
    ifconfig(1M), aarconfig(4), ba(7)
```

atmgetmac(1M)

CODE EXAMPLE 6-5 atmgetmac(1M) Man Page

atmgetmac(1M)	Maintenance Commands	atmgetmac(1M)	
NAME atmgetmac - get	the MAC address assigned	to an ATM interface	
SYNOPSIS /etc/opt/SUNWat	m/bin/atmgetmac interface	[count]	
AVAILABILITY SUNWatm			
DESCRIPTION atmgetmac retrieves MAC addresses of the specified ATM interface (specified in the form "device unit;" an example is ba0). If the board has multiple MAC addresses, only the first one will be returned. The remaining addresses follow sequentially after the first.			
OPTIONS			
count	This flag requests the addresses assigned to t SunATM 2.0 boards have address, while SunATM 2.1 sixteen assigned MAC addre	he interface board. one assigned MAC and 3.0 boards have	
SEE ALSO aarconfig(4), l	.aneconfig(4)		

atmreg(1M)

CODE EXAMPLE 6-6 atmreg(1M) Man Page

atmreg(1M)	Maintenance	Commands	atmr	reg(1M)
NAME atmreg - A	TM address registra	ation		
SYNOPSIS /etc/opt/S atm_addres	UNWatm/bin/atmreg s	interface	[-r	-d]
AVAILABILITY SUNWatm				
trols not The user m addresses,	municates with the ifications to the ay register new add or de-register addresses for an i stat(1M).	switch of loc dresses, che r addresses.	al address ch ck the stat A list o	anges. us of f all
should be ba0. If ne status of 20 or 7 cc providing selector b	parameter is the p specified in the for ither of the optic atm_address is pr lon-separated hexac an entire ATM add oytes. If only 7 by refix assigned by the	orm "device u onal flags inted. atm_ad decimal octet ress or simpl ytes are prov	nit;" an exam is specified dress may be s (2 charac y the local E rided, the d	pple is l, the either sters), SI and
regis tion will atmre the switc	flag specifies that tered on this into request has been so return; therefore address has been th will fail an add address has alread	erface. As so ent to the sw e, the outpu uld be checke successfull ress registra	oon as the reg witch, the p ut of qccstat(ad to verify y registered tion request	istra- program 1M) or that 1. The if the

host.

-d This flag specifies that the given address should be de-registered on this interface. As is the case with the -r flag, the atmreg program will exit as soon as the request has been sent to the switch, and successful de-registration should be verified with either qccstat(1M) or atmreg.

EXAMPLES

The following example shows three operations: first, the status of an address is checked on an interface, which indicates that the address is not registered. Next, registration of the address is requested. Finally, another status request is sent to verify that the address was successfully registered.

muskogee# atmreg ba0 08:00:20:aa:bb:cc:00
ATM address
45:00:00:00:00:00:00:00:0f:00:00:00:00:08:00:20:aa:bb:cc:00
is unknown on ba0.

SEE ALSO

ilmid(1M), qccstat(1M)

atmsetup(1M)

CODE EXAMPLE 6-7 atmsetup(1M) Man Page

Maintenance Commands atmsetup(1M) atmsetup(1M) NAME atmsetup - configure an ATM device SYNOPSIS /etc/opt/SUNWatm/bin/atmsetup config_file AVAILABILITY SUNWatm DESCRIPTION atmsetup performs ATM configuration, based on the information found in the specifed configuration file. In general, the configuration file should be /etc/atmconfig; the specified configuration file must have the same format as /etc/atmconfig. Configuration of a SunATM device is divided into two phases. The first consists of plumbing all devices, and IP setup (using ifconfig(1M)) for Classical IP interfaces. The second consists of IP setup for LAN Emulation interfaces, and is performed by lanesetup(1M). atmsetup is called with the appropriate options during the execution of the SunATM startup script, S00sunatm, which runs during system boot. Users should not call it from the command prompt. RETURN VALUES On success, atmsetup returns a value indicating the presence of configured Classical IP interfaces: 0 indicates none, 1 indicates Classical IP interfaces are present. -1 is returned on failure. SEE ALSO ifconfig(1M), aarsetup(1M), lanesetup(1M), atmconfig(4)

NOTES

Normally, this command is executed from /etc/rc2.d/S00sunatm. It should not be used from the command prompt.

atmsnmpd(1M)

CODE EXAMPLE 6-8 atmsnmpd(1M) Man Page

atmsnmpd(1M)	Maintenance Commands	atmsnmpd(1M)	
NAME atmsnmpd - ATM	SNMP agent daemon		
-	tm/bin/atmsnmpd [-n] [] [-c config-file] [-'		
AVAILABILITY SUNWatm			
Network Manag UNI and LAN Em defined in t Specifications	gent daemon, atmsnmpd, pro ement Protocol) agent wi ulation Management Inform he User Network Interfa . This agent provides in t System, such as SunNet P	hich supports the ATM mation Bases (MIBs) ace and LAN Emulation formation to a Net-	
port number, agent on a por system, atmsn options. Alter listen on a UD	se specified, all SNMP as so a system can only a t. If other SNMP agents a mpd must be started w natively the other agent of P port other than the defa nmpd will exit with an of fail.	support a single SNMP are installed on your ith the -p and/or -f may be configured to ault one. If this is	
when installi configured to Depending on port on which 2.6 and abov agent that wil means that a	to configure your system a ng the SUNWatm package, automatically start atmss the release of Solaris th the atmsnmpd will be star e will include a bundle l be started by default ny other agent running on nother UDP port acting as	the software will be nmpd at boot time. hat you're using, the ted differs. Solaris ed version of an SNMP on port 161. This the system will have	

port can be configured by using the atmadmin program, and will use a default value of 1000 for a 2.6 release of Solaris and above, and a value of 161 otherwise.

If you choose not to configure your system as an ATM SNMP agent, the software will still start atmsnmpd, but with the -n option (see below). This means that atmsnmpd will not listen for incoming requests on any UDP port, but will respond to requests coming from ilmid(1M).

The default configuration information for the SunATM SNMP agent may be found in the daemon's configuration file, /etc/opt/SUNWatm/snmp/agent.cnf. Any changes to the defaults may be made in this file; atmsnmpd must be restarted for any changes to take effect. In particular, the default community values are public for read and private for write.

OPTIONS

- -p port Defines an alternative UDP port on which atmsnmpd listens for incoming requests. The default is UDP port 161 for releases of Solaris prior to 2.6, or 1000 otherwise.
- -t port Defines an alternative UDP port on which atmsnmpd sends traps. The default is UDP port 162.
- -f port Defines a UDP port on which atmsnmpd forwards unknown incoming requests. If atmsnmpd gets a response back, it will forward it to the requesting SNMP manager. The default action is no forwarding.
- -n atmsnmpd will not listen for incoming requests on any UDP port (either the default 161 or the one specified with -p). This option takes precedence over -p and is the option with which atmsnmpd is started if, during installation, it is not started as an SNMP agent. With this option, atmsnmpd is used for SNMP requests coming from ilmid(1M).

-c config-file Defines a configuration file that is read when the agent starts up. If a configuration file is not specified the file /etc/opt/SUNWatm/snmp/agent.cnf is used.

-T trace-level Sets trace levels. A value of 0 disables all tracing and is the default. Levels 1 through 3 represent increasing levels of trace output. Trace output is sent to the standard outin effect at the time atmsnmpd is put started. FILES /etc/opt/SUNWatm/snmp/agent.cnf(4) Contains SunATM SNMP agent configuration information /etc/opt/SUNWatm/snmp/acl.cfg(4) Contains entries for the access list control table /etc/opt/SUNWatm/snmp/context.cfg(4) Contains entries for the context table /etc/opt/SUNWatm/snmp/party.cfg(4) Contains entries for the party table /etc/opt/SUNWatm/snmp/view.cfg(4) Contains entries for the view table SEE ALSO "ATM User-Network Interface Specification, V3.0, V3.1 or V4.0," ATM Forum. "LAN Emulation over ATM Specification, V1.0," ATM Forum. NOTES atmsnmpd SHOULD NOT be put into the background (i.e. run with the command 'atmsnmpd &'). When executed, atmsnmpd will first perform some essential first steps, then put itself into the background without user intervention.

atmsnoop(1M)

CODE EXAMPLE 6-9 atmsnoop(1M) Man Page

```
Maintenance Commands
atmsnoop(1M)
                                                    atmsnoop(1M)
NAME
     atmsnoop - capture and inspect ATM network packets
SYNOPSIS
     /etc/opt/SUNWatm/bin/atmsnoop [ -aPDSvVNC ] [ -d device ]
          [ -s snaplen ] [ -c maxcount ] [ -i filename ]
          [ -o filename ] [ -n filename ] [ -t [ r | a | d ] ]
          [ -p first [ , last ] ] [ -I vc [ , vc ] [ - vc ] ]
          [ -X vc [ , vc ] [ - vc ] ] [ -x offset [ , length ] ]
          [ -q ] [ expression ]
AVAILABILITY
    SUNWatm
DESCRIPTION
     atmsnoop captures packets from an ATM interface and displays
     their contents. The options and functionality are the same
     as the generic snoop command, with a few ATM-specific addi-
     tions. The options that are different from those described
     in the snoop(1M) man page are described here. For a full
     description of the basic options, see the snoop(1M) man
    page.
OPTIONS
     -d device
                   Receive packets from the network using the
                   interface specified by device. If no device
                    is specified using the -d flag, atmsnoop will
                    use ba0 by default.
     -I vc[,vc][-vc]
                    Only display frames from the specified VC(s).
                    A single VC, a list of VCs (vc,vc,vc), or a
                    range of VCs (vc-vc) may be specified.
                                                            Note
                    that -I 5 directly contradicts the expression
                    nosig; if both of these options appear in the
                   command line, an error will be printed and
```

atmsnoop exits. The same is true for the combination of -I 16 and the expression noilmi. However, the combination of -I 5 and the expression noqsaal is allowed; this will result in the printing of VC 5 signaling messages only. -X vc[,vc][-vc] Do not display frames from the specified VC(s). A single VC, a list of VCs (vc,vc,vc), or a range of VCs (vc-vc) may be specified. When capturing to a file (-o option) do not -q print a running count of the number of packets captured. At high packet rates continuouslv printing the packet count uses significant CPU time, the -q option can improve atmsnoop's capture performance. Select packets either from the network or expression from a capture file. Only packets for which the expression is true will be selected. Τf no expression is provided it is assumed to be true. atmsnoop supports the boolean primitives and operators that are discussed in the snoop(1M) man page. In addition, it supports some atmspecific primitives that may also be used in filter expressions. They are: nosiq When used as an argument to atmsnoop, nosig filters out of the output all packets sent or received on the signalling VC, VC 5, which is used for signalling and QSAAL packets. noqsaal QSAAL packets are a subset of those seen on the signalling VC. When noqsaal is used as an argument to atmsnoop, it filters out only the QSAAL packets. noilmi ILMI packets (all VC 16 traffic) will be

```
filtered out if noilmi appears as an argu-
                      ment to atmsnoop.
                    nollc
                      The LLC protocol is used to encapsulate IP
                      packets into ATM; if the primitive nollc
                      appears as an argument to atmsnoop, all
                      LLC packets will be filtered out of the
                      output. LAN Emulation data frames will be
                      filtered, since they are LLC encapsulated.
                   nolane
                      All LAN Emulation frames are filtered out.
                      This includes both LAN Emulation control
                      frames and data sent over LAN Emulation
                      connections.
EXAMPLES
     Capture all non-ILMI packets on ba0 and display them as they
    are received:
          muskogee# atmsnoop -d ba0 noilmi
          Using device ba0 (promiscuous mode)
          TX: VC=5
          QSAAL: PDU_BGN N(MR)=40 N(UU)=0
          TX: VC=5
          QSAAL: PDU_BGN N(MR)=40 N(UU)=0
          TX: VC=5
          QSAAL: PDU_BGN N(MR)=40 N(UU)=0
          ^Cmuskogee#
     Capture all non-QSAAL packets on ba0 and save them to a
     file:
          muskogee# atmsnoop -d ba0 -o save nogsaal
          Using device ba0 (promiscuous mode)
          ^Cmuskogee#
     Capture all packets and show the verbose summary output:
          muskogee# atmsnoop -d ba0 -V
          Using device ba0 (promiscuous mode)
          TX: VC=5
```

CODE EXAMPLE 6-9 atmsnoop(1M) Man Page (Continued)

```
QSAAL: PDU_POLL N(S)=7 N(PS)=271
RX: VC=5
QSAAL: PDU_STAT N(R)=7 N(MR)=22 N(PS)=271
RX: VC=1005
LLC Type=0x0800 (IP), size = 160 bytes
IP D=192.1.1.5 S=192.1.1.8 LEN=148, ID=23478
UDP D=2049 S=836 LEN=128
RPC C XID=797246949 PROG=100003 (NFS) VERS=2 PROC=4
NFS C LOOKUP FH=B609 dir_entry055
RX: VC=5
QSAAL: PDU_POLL N(S)=7 N(PS)=270
TX: VC=5
QSAAL: PDU_STAT N(R)=7 N(MR)=47 N(PS)=270
RX: VC=1007
LLC Type=0x0800 (IP), size = 152 bytes
IP D=192.1.1.5 S=192.1.1.12 LEN=140, ID=51245
UDP D=2049 S=946 LEN=120
RPC C XID=797034130 PROG=100003 (NFS) VERS=2 PROC=6
NFS C READ FH=79DA at 0 for 8192
^Cmuskogee#
```

SEE ALSO

snoop(1M), ilmid(1M), q93b(7)

atmspeed(1M)

CODE EXAMPLE 6-10 atmspeed(1M) Man Page

atmspeed(1M) Maintenance Commands atmspeed(1M) NAME atmspeed - get and set the total link bandwidth of an ATM device SYNOPSIS /etc/opt/SUNWatm/bin/atmspeed interface [bandwidth] AVAILABILITY SUNWatm DESCRIPTION atmspeed gets and sets the link bandwidth (wire speed) of an ATM device, providing a mechanism to limit the total bandwidth of the ATM device. If no bandwidth is specified, the current link bandwidth is displayed in Megabits per second. If a bandwidth is specified, the link bandwidth is set to that amount; the total throughput of the link will be limited to the value specified. The specified bandwidth should be an integer number of Megabits per second, and should be less than the maximum bandwidth that may be allocated, which is 135 Mbits/sec in the SunATM-155 products and 534 Mbits/sec in the SunATM-622 products. See the ATM device man pages (ba(7)) for information on the maximum device bandwidth. EXAMPLES The following example shows how the bandwidth of an ATM device may be limited for a switch that can only handle 100 Mbits/sec of traffic. After being set, the bandwidth is checked to verify the correct setting. muskogee# atmspeed ba0 100 muskogee# atmspeed ba0 100 muskogee#

SEE ALSO ba(7)

atmstat(1M)

CODE EXAMPLE 6-11 atmstat(1M) Man Page

atmstat(1M) Maintenance Commands atmstat(1M) NAME atmstat - display ATM network interface information SYNOPSIS /etc/opt/SUNWatm/bin/atmstat interface [-d [-T]] [-t] [interval] AVAILABILITY SUNWatm DESCRIPTION atmstat displays statistics for an ATM interface. If only the interface is provided, as shown in the first form of the command, a one-line summary for each VC on the ATM interface is displayed. Information is given regarding the mode which is being used on each VC, the bandwidth group to which each VC is assigned, and the number of incoming and outgoing packets for each VC. The interface parameter should be a string of the form baN, where N is the unit number. Different output information is provided if one of the flags in the second or third forms is used. These optional flags can be used to display debugging information or bandwidth group information. OPTIONS -d Display debugging information. The output consists of error and activity counters from the hardware device. -TDisplay timestamp information in addition to the debugging information provided with the -d option. Timestamps are generated by the driver at the time the statistics are copied from its internal data structures. This option is useful to correlate atmstat output with atmsnoop data.

	-t		face tipl	Display the bandwidth group table for the inter- face. The bandwidth group table controls the mul- tiplexing of packets from multiple VCs into the transmit path.						
	inte	rval	seco	onds.	updated The dis the user	play w		-		
EXAMI	The for VCs, tion serv	ba(the V(er \) every e Q.293 C 16, /C 32;	y 5 se 31 sig and durin	nd displa conds. I nalling V the Cla g the dis lassical	nitiall C 5, th ssical play, a	y, ther e ILMI IP con	e are t address nection	hree reg to t	active istra- he arp
		_	e# atms sap			ipkts	opkts	encap	BWG	BW(Mb/s)
		16	sig ilmi atmip	5	9264	22	1233 23 3		0	
	ba0	VC	sap	aal	bufsize	ipkts	opkts	encap	BWG	BW(Mb/s)
		16	sig ilmi atmip	5			24			
	ba0	VC	sap	aal	bufsize	ipkts	opkts	encap	BWG	BW(Mb/s)
		16 32	sig ilmi atmip atmip	5 5	9264 9264	23 4	24 6	null null llc llc	0 4	0.06
	^C musk	ogee	≥#							
	The	fiel	lds of	atmst	at's disp	lay are	:			
	VC			app	al Circui lies. T					

CODE EXAMPLE 6-11 atmstat(1M) Man Page (Continued)

sap	this VC nection, For IP displaye nections ATM soft	2. If the v it is displ connections ed, for Class s, respectiv ware are als	point, if any, ass value is for a nor layed as a hexaded s, either atmip sical IP and LAN H vely. Utility VC so identified by rvice access point	n-IP data con- cimal number. or lane is Emulation con- Cs used by the name, rather	
aal	The ATM	Adaptation I	Layer used on this	s VC.	
bufsize	The buff	er size, in	bytes, being used	1.	
ipkts		per of incomi ne VC was est	ing packets receiv tablished.	ved on this VC	
opkts		per of outgoinablished.	ing packets sent s	since the VC	
encap	The type	e of encapsul	lation being used		
BWG	Bandwidt	h group with	n which this VC is	s associated.	
BW(Mb/s)			(in Mbits per sec NG associated with		
The follow for the po		and displays	s error and activ	vity counters	
muskogee# timestamp					
intrs	10.21.20		inits	2	
		1697143 1817576		47017	
ipackets ierrors		101/5/6	opackets oerrors	47017	
out of rbi	fa	0	out of tbufs	0	
			flow ctls	0	
canput fa:		107		-	
copy rece		1817576	allocb fails rx overflows	0	
too many b	-	0		0	
out of txo		0	bad crcs	0	
no receive	ST 2	0	err encaps	0	
err acks		0	txc overflows	0	
rx memnota		0	rx statenotav	0	
rx badcel		0	rx flush count	65	
rx dirty (Journe	0	rx targ kicks	0	
sbufnum		192	bbufnum	0	
IP disable	ed vCs	0	rx bogus len	0	

RX PFIFO	full 0
The field	s of the atmstat -d display are:
intrs	The number of interrupts generated by the device.
inits	The number of times the hardware has been initial- ized.
ipackets	The number of packets which have arrived on any VCI.
opackets	The number of packets which have been sent on any VCI.
ierrors	The number of input errors.
oerrors	The number of output errors.
out of rb	ufs The number of times the hardware signalled it had to drop a received packet due to no host memory buffer. This indicates that packets are arriving from the network faster than the driver can pro- cess them.
out of tb	ufs The number of transmitted packets which were dropped because memory allocation failed. This indicates that the system is running low on memory.
canput fa	ils
	The number of received packets which were dropped by the driver because canput() failed. This indi- cates that packets are arriving from the network faster than software above the driver can process them.
flow ctls	The number of transmit packets which were dis- carded because there was no transmit descriptor available and the software queue was full.
copy rece	ives

The number of received packets which were small enough that the driver copied them into a new mblk rather than sending up the hardware's buffer. It is faster to copy a small packet than allocate a new buffer for the hardware to DVMA to. This is not an error, the counter is for informational purposes.

allocb fails

The number of received packets which were dropped because allocb() failed. This indicates the system is running low on memory.

too many bytes

The number of times the driver started queueing transmit packets because there were already too many bytes given to the hardware. "too many" is defined as 4 Kbytes for every 64 Kbps of requested bandwidth for a particular VCI, and implements a flow control mechanism to keep low bandwidth connections from using too much system memory. This is not an error, the counter is for informational purposes.

rx overflows

The number of times a received packet was dropped because it overflowed the hardware buffer allocated for its reception. This generally indicates that cells are being dropped in the ATM network due to congestion, causing cells from different packets to become concatenated together into a giant packet.

out of txds

The number of times the driver started queueing transmit packets because there were no descriptors available on the hardware ring. This is not an error, the counter is for informational purposes.

bad crcs The number of times a received packet was dropped because its AAL5 CRC was incorrect. This indicates a problem in the ATM network.

no receivers The number of times a packet arrived on a VCI for which there was no user. Generally this is a race

condition, the user which allocated that VCI having exited while packets were still in flight through the network.

err encaps

The number of recevied LLC packets which were dropped because the indicated SAP had no listener.

err acks The number of bus errors which have occurred. The hardware must be reinitialized when this happens. Bus errors can result from excessive electrical noise, and indicate a hardware fault.

txc overflows

The number of times the hardware indicated its transmit completion ring was full. The hardware must be reinitialized when this happens. This indicates that packets are being transmitted way faster than the driver can clean up after them, or that the driver was unable to run for an extended period of time due to higher priority interrupts hogging the CPU.

rx memnotav

The number of times the hardware indicated its receive buffer memory was full. This indicates that packets are arriving from the network faster than the hardware can DMA them to host memory. This can happen sporadically if other devices on the bus consume too much bandwidth for a short period of time.

rx statenotav

The number of times the hardware indicated its receive control memory was full. This indicates that packets are arriving from the network faster than the hardware can process them.

rx badcells

The number of cells which arrived to the hardware destined for a VCI which was not turned on. This often happens with switches configured to use SPANS signalling, which sends cells to VCI 15 looking for a SPANS-capable device.

rx flush count

The number of DMA states loaded into the RX control memory. This is not an error, the counter is for informational purposes.

rx dirty count

The number of DMA states loaded into the RX control memory when there was no clean state available. The hardware has to flush one of the existing states to external RAM. This indicates that the hardware is approaching its limits for the number of simultaneously active VCIs, but is still able to keep up. This is not an error, the counter is for informational purposes.

rx targ kicks

The number of times the driver had to instruct the hardware to move its targeted channels back to their private buffer rings. This indicates that either the incoming traffic load is truly monumental, or that the driver was unable to run for an extended period due to a higher priority interrupt hogging the CPU. This is not an error, the counter is for informational purposes.

- sbufnum The number of buffers available to the hardware on the non-targeted buffer ring. This ring is used for VCIs requesting the small or big buffer size. This is not an error, the counter is for informational purposes.
- bbufnum The number of buffers available to the hardware on the non-IP buffer ring. This ring is used for VCIs requesting the huge buffer size. Buffers for this ring are not allocated by the driver until a user requests the huge buffer ring. This is not an error, the counter is for informational purposes.

IP disabled VCs

The number of packets sent from the IP stream to VCIs the driver thinks are turned off. If the q93b link has recently gone down this is normal (a simple race condition between IP and the driver). A large number of these errors would indicate a signalling problem.

rx bogus len

The number of times a received packet was dropped because its claimed AAL5 length did not match the number of cells received by the hardware. This indicates a problem with some piece of ATM equipment sending cells to the adaptor; in particular misconfigured ATM analyzers can do this.

rx PFIFO full

The number of times a received packet was dropped because the queue used by the software to send them up to higher protocol layers was full. This indicates that there are so many hardware interrupts generated by devices in the system that the software interrupt is never able to run.

SEE ALSO
 ifconfig(1M), netstat(1M), ba(7)

ilmid(1M)

CODE EXAMPLE 6-12 ilmid(1M) Man Page

ilmid(1M) Maintenance Commands ilmid(1M) NAME ilmid - ATM Address Registration daemon SYNOPSIS /etc/opt/SUNWatm/bin/ilmid [-c] [-n] [-v] [-x] AVAILABILITY SUNWatm DESCRIPTION The ATM Address Registration daemon communicates with the switch to establish the 20-byte ATM address for the end system. It implements ILMI, which is the Interim Local Management Interface specified in the ATM User Network Specification. It uses the Simple Network Management Protocol (SNMP) for communication between an ATM switch and host. An ATM address is made up of a 13-byte network prefix, a 6byte end system identifier (esi), and a 1-byte selector. Currently, the selector byte is not used in the SunATM implementation; it will be 00 in most cases. The network prefix is assigned by the switch and will be used by the switch for routing. The esi is the unique identification of the end system. A good choice for this is often the default MAC address for the interface. For all Sun products, the MAC address will begin with the octets 08:00:20. When the ilmi daemon is executed, it first registers the local MAC address for each interface, obtained from the ATM driver, with the switch. Part of the initial registration process involves obtaining the switch prefix, which ilmid reports to the ATM software. It then waits to receive messages from user programs or the switch, and responds to those accordingly. Additional addresses may be registered in two different

ways. aarsetup(1M) and lanesetup(1M) register additional addresses that may appear in aarconfig(4) and laneconfig(4), respectively. There is also a user program, atmreg(1M), that may be used to register and de-register addresses, and also check the status of any address. OPTIONS Clear address table. Normally, when ilmid is started, -C it obtains a list of all addresses that were previously registered from the ATM software, and reregisters all of them. Using the -c option instructs ilmid instead to only register the default address for each interface, and clear all other addresses from the ATM software address table. No auto registration. By default, ilmid automatically -n registers a local address with the switch, which is made up of the switch prefix, the MAC address assigned to the board (or system if the board does not have its own), and a 0 selector. This option turns off that feature, so that the only addresses registered are those that appear in 'l' entries in /etc/aarconfig and/or /etc/laneconfig. Verbose mode. Print additional information regarding -vthe communication with the switch. Print (to the console) the messages exchanged between -xthe switch and end system in hexadecimal notation. SEE ALSO atmreg(1M), aarsetup(1M), lanesetup(1M), aarconfig(4), laneconfig(4) "ATM User-Network Interface Specification, V3.0," ATM Forum. "ATM User-Network Interface Specification, V3.1," ATM Forum. NOTES ilmid SHOULD NOT be put into the background (i.e. run with the command 'ilmid &'). When executed, ilmid will first perform some essential first steps, then put itself into the background without user intervention. An exception is made if ilmid is run with debug flags (-x and/or -v); since those modes result in continuous output, ilmid will not put itself into the background if running with the -x or -v option.

lanearp(1M)

CODE EXAMPLE 6-13 lanearp(1M) Man Page

lanearp(1M)Maintenance Commands lanearp(1M)NAME lanearp - MAC to ATM address resolution SYNOPSIS /etc/opt/SUNWatm/bin/lanearp laneN /etc/opt/SUNWatm/bin/lanearp laneN [MAC address] /etc/opt/SUNWatm/bin/lanearp laneN - [ATM address] /etc/opt/SUNWatm/bin/lanearp -a AVAILABILITY SUNWatm DESCRIPTION The lanearp program may be used to display ATM and MAC address pairs for a given LAN Emulation interface. The required parameter laneN is a LAN Emulation inteface name, where N is the LAN Emulation instance number (specified in /etc/atmconfig). An example is lane0. If only the interface is provided, as in the first form of the command, lanearp will print the ATM address and MAC address for that LAN Emulation interface, and an entry for each resolved IP address for that interface. If additional information is provided, it will be used to identify a device on the subnet to which the LAN Emulation interface is connected, and the corresponding address information will be printed. In the second form, when an MAC address (in the colon-separated form used in the output of arp) is provided, the ATM address for that node will be printed. In the third form, when an ATM address (in the colon-separated octet format used in /etc/laneconfig) is provided, the corresponding MAC address will be printed.

```
Note: in this third form of the command, a hyphen (-) must
    be included to indicate that a MAC address is not being pro-
    vided.
    The -a option dumps the complete LANE ARP table, listing the
    ATM and IP address for each LAN Emulation interface and a
    listing of the ATM address for each resolved IP address on
    that interface.
EXAMPLES
    sunatm1# lanearp -a
    LANE Interface lane2:
    Local MAC addr = 8:0:20:82:4f:f6
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:00:00:20:82:4F:F6::00
    LE_ARP table:
    _____
    MAC addr = 0:e0:f9:c5:58:0
    ATM addr = 47:00:00:00:00:00:00:00:00:00:CC:00::00:E0:F9:C5:58:00::36
    _____
    MAC addr = 8:0:20:7e:58:6
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:C0:01::08:00:20:7E:58:06::00
    _____
    MAC addr = 8:0:20:82:4f:f6
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:00:00:20:82:4F:F6::00
    _____
    MAC addr = ff:ff:ff:ff:ff
    _____
    LANE Interface lane1:
    Local MAC addr = 8:0:20:82:4f:f5
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:00:00:20:82:4F:F5::00
    LE_ARP table:
    _____
    MAC addr = 0:e0:f9:c5:58:0
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:CC:00::00:E0:F9:C5:58:00::35
    _____
    MAC addr = 8:0:20:7e:58:5
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:00:00:20:7E:58:05::00
    _____
    MAC addr = 8:0:20:82:4f:f5
    ATM addr = 47:00:00:00:00:00:00:00:00:00:00:00:00:20:82:4F:F5::00
```

lanesetup(1M)

CODE EXAMPLE 6-14 lanesetup(1M) Man Page

lanesetup(1M)	Maintenance Commands	lanesetup(1M)						
NAME lanesetup	- LAN Emulation setup progra	m						
SYNOPSIS /etc/opt/ filename	SUNWatm/bin/lanesetup [-pnvf]][-a filename] [
AVAILABILITY SUNWatm								
DESCRIPTION The lanesetup program reads local LAN Emulation configura- tion information from the /etc/laneconfig file and loads the information into the kernel.								
By default, the /etc/laneconfig file is read and downloaded into the local kernel table on startup. If the configura- tion file is modified later, lanesetup must be rerun to load the new information into the kernel.								
OPTIONS -p	Prints to the standard outp from the configuration fi expressions expanded. Does n mation into the kernel.	le, with all variable						
-n	Only parse the configuratio option, the syntax and in can be checked to verify tha the lanesetup program witho to download any data. Physi tion entered in the table configured interfaces. Err printed if any problems are	formation in the table t it is acceptable to nut actually attempting cal interface informa- is compared with known or messages will be						
-v	Verbose mode. Additional i	nformation is printed.						

-f	This is time this	only don option sh	e once, at ould be us	interface boot time. ed is when .d/S00sunate	The only lanesetup
-a filenan	Used in c specifies	the file	from which	-f option, f plumbing in c/atmconfig	nformation
filename	guration dard inpu	file oth t, indicat	er than /e ed with a	o download tc/laneconf: hyphen `• he -n option	ig. Stan- -', is a
FILES /etc/laned	config	mation s interface downloads	pecific t s. Read the conf	configuratio o the LAN by lanesetu iguration in n kernel so:	Emulation up, which nformation
SEE ALSO laneconfig					
	, LAN Emula tion SWG D			fication Ver	rsion 1.0,
with the will first	command t perform	'lanesetu some esse	p &'). Whe ntial fir	ackground n executed, st steps, interventic	lanesetup then put

lanestat(1M)

CODE EXAMPLE 6-15 lanestat(1M) Man Page

lanestat(1M) Maintenance Commands lanestat(1M) NAME lanestat - display status of LAN Emulation over ATM SYNOPSIS /etc/opt/SUNWatm/bin/lanestat lane_interface /etc/opt/SUNWatm/bin/lanestat -a AVAILABILITY SUNWatm DESCRIPTION lanestat displays information about the state of the LAN Emulation protocol on an ATM interface. The information provided may be used to debug configuration problems, or to verify successful bring-up of a LAN Emulation interface. The only parameter is the LAN Emulation interface name, which will be of the form laneN, where N is the instance number. Optionally, the -a flag may be used to request information for all LAN Emulation interfaces. The following fields will be displayed: setup_state The state of the LAN Emulation setup program, lanesetup. The possible values are setupnot-run, which means that lanesetup has not been run successfully for this interface; setup-started, which means that lanesetup is currently running; setup-requested-join, which means that a join request has been sent to the LES, but a response has not yet been received; setup-finished, which means that lanesetup has successfully completed; and interface-defunct, which means that the interface has been partially unconfigured by removing its entries from the configuration files and re-running laneconfig. Interfaces whose state is interface-defunct will be removed from the kernel on reboot, assuming that the configuration files are not changed.

- arpcsmode The mode in which the LAN Emulation software is running. The possible values are clientbeing-modified and client. client-beingmodified indicates that lanesetup is currently running on the system; the configuration is not complete; client indicates that the system is a LAN Emulation client.
- proto_address The protocol address of this lane instance.
- atm_address The ATM address of this lane instance.
- lanestate The state of the LAN Emulation client. When a
 LAN Emulation client interface comes up, it
 must go through a process called "joining the
 LAN." The value in this field reflects the
 current stage in that process. For a
 description of the steps a client goes
 through to join a LAN, see section 5.3.1, LAN
 Emulation Services, in the SunATM 2.1 Manual.
 For a client that is up and running, the
 value of this field should be active.
- lecConfigSource

The source of the LECS address used to configure this lane instance. The possible values are LocalInformation, which means the address is provided in the laneconfig file using the 'c' flag; getAddressViaIlmi, which means the address was provided by the switch via the ILMI daemon; usedWellKnownAddress, which means the well-known LECS address from the ATM Forum UNI standard used; was usedLecsPvc, which means the LECS VCI was provided in /etc/laneconfig using the 'c' flag; and didNotUseLecs, which means the LES address was provided in /etc/laneconfig using the 's' flag.

driver name The ATM hardware device this lane instance

runs over.

- lan_type The type of Emulated LAN. Possible values are unspecified, ethernet(802.3), token- ring(802.5), and <unknown>. Currently, SunATM supports only emulated LANs of type ether-net(802.3).
- elan_name The name of the Emulated LAN. Most LAN Emulation Servers will provide this information to the client when the client joins the LAN, but in some cases, such as in the case of multiple Emulated LANs, the user must provide this name in its requests to join. If this is the case in your configuration, see the description of the `n' flag in laneconfig(4).
- lecid A number assigned by the LES to uniquely identify this LAN Emulation client.

max_frame_size_code

- size A code identifying the maximum SDU size of an Emulated LAN data frame; the actual size corresponding to the code is provided as well. This value is generally determined by the LAN Emulation Configuration Server.
- LECS_atm_address

The atm address of the LECS for this lane instance.

LES_atm_address

The atm address of the LES for this lane instance.

BUS_atm_address

The atm address of the BUS for this lane instance.

lecs_vci

les_vci

les_distribute_vci

bus_vci

bus_forward_vci The VCIs identifying the connections to the three servers providing LAN Emulation services for the emulated LAN. A VCI of 0 indicates that no connection exists. It is normal for the LECS connection to be torn down during the process of joining the emulated LAN. SEE ALSO lanesetup(1M), laneconfig(4)

qccstat(1M)

CODE EXAMPLE 6-16 qccstat(1M) Man Page

Maintenance Commands qccstat(1M) qccstat(1M) NAME qccstat - display Q.2931 call control information SYNOPSIS /etc/opt/SUNWatm/bin/qccstat interface [interval] AVAILABILITY SUNWatm DESCRIPTION qccstat displays signalling and link layer information for an ATM interface. The information includes the current link state, ATM addresses registered for the interface, and the state of all Q.2931 calls present on the interface. Without options, qccstat displays several lines of information for the specified interface. The interface parameter is a string of the form baN, where N is the unit number. If interval is given, the information will be updated and printed every interval seconds, repeating until interrupted by the user. If there are no calls present on the interface, several summary lines are displayed. They include the following information: linkstate The DLPI link usually state, either DL_ACTIVE or DL_IDLE. outcalls The total number of outgoing calls on this interface. incalls The total number of incoming calls. sig The signalling version that is plumbed on this interface. Possible values are UNI3.0,

UNI3.1, and UNI4.0. registered addresses A list of the addresses that have been registered for this interface with the switch. If calls are present, three additional lines of information are provided for each call. These lines include the following information: callref The call reference for this call. vci The virtual circuit identifier, displayed in decimal. The Q.2931 call state. state dir The direction of the call. If this system initiated the call, the direction is OUTGO-ING; otherwise, the direction is INCOMING. The service access point (sap) associated sap with this call, displayed as a hexadecimal number. The 20-byte source ATM address for the src call, in the colon-separated octet format used in the aarconfig(4) file. The destination ATM address for the call. dst EXAMPLES The following command displays Q.2931 call information for ba0 every 2 seconds. Initially, there are no active calls; during the display, a call is connected. The display is then terminated by the user. muskogee# qccstat ba0 2 ba0: linkstate=DL_ACTIVE outcalls=0 incalls=0 sig=UNI3.0 registered addresses: ba0: linkstate=DL_ACTIVE outcalls=0 incalls=0 sig=UNI3.0 registered addresses: **CODE EXAMPLE 6-16** qccstat(1M) Man Page (Continued)

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