HP TCP/IP Services for OpenVMS

Sockets API and System Services Programming

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This manual describes how to use HP TCP/IP Services for OpenVMS to develop network applications using Berkeley Sockets or OpenVMS system services.

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Software Version: HP TCP/IP Services for OpenVMS Version 5.5

Operating Systems: OpenVMS I64 Version 8.2
OpenVMS Alpha Version 8.2

Hewlett-Packard Company
Palo Alto, California
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Preface

The HP TCP/IP Services for OpenVMS product is the HP implementation of the TCP/IP networking protocol suite and internet services for OpenVMS Alpha, OpenVMS I64, and OpenVMS VAX systems.

A layered software product, TCP/IP Services provides a comprehensive suite of functions and applications that support industry-standard protocols for heterogeneous network communications and resource sharing.

This manual describes how to use TCP/IP Services to develop network applications using Berkeley Sockets or OpenVMS system services.

Intended Audience

This manual is intended for experienced programmers who want to write network application programs that run in the TCP/IP Services environment. Readers should be familiar with the C programming language, TCP/IP protocols, and networking concepts.

Document Structure

This manual contains the following chapters and appendixes:

- Chapter 1 describes the application programming interfaces that TCP/IP Services supports.
- Chapter 2 describes the typical function calls for developing network applications using the TCP and UDP protocols.
- Chapter 3 discusses information to consider when writing portable network applications using the Sockets API for IPv4 and IPv6.
- Chapter 4 contains Sockets API reference information.
- Chapter 5 describes how to use $QIO system services and data structures to write network applications using OpenVMS system services.
- Chapter 6 contains OpenVMS system services and I/O function reference information pertinent to TCP/IP Services. This information supplements the OpenVMS system services programming information contained in the HP OpenVMS System Services Reference manual.
- Appendix A lists socket options supported by both programming interfaces.
- Appendix B lists IOCTL requests.
- Appendix C describes TCP/IP Services data types.
- Appendix D lists Sockets API error codes and equivalent OpenVMS system services status codes.
• Appendix E describes how to modify a network application so that it can operate in an IPv6 networking environment.

Related Documentation

Table 1 lists the documents available with this version of TCP/IP Services.

### Table 1 TCP/IP Services Documentation

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<tr>
<td><strong>Compaq TCP/IP Services for OpenVMS</strong></td>
<td>This manual provides conceptual information about TCP/IP networking on OpenVMS systems, including general planning issues to consider before configuring your system to use the TCP/IP Services software. This manual also describes the manuals in the TCP/IP Services documentation set and provides a glossary of terms and acronyms for the TCP/IP Services software product.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS Release Notes</strong></td>
<td>The release notes provide version-specific information that supersedes the information in the documentation set. The features, restrictions, and corrections in this version of the software are described in the release notes. Always read the release notes before installing the software.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS Installation and Configuration</strong></td>
<td>This manual explains how to install and configure the TCP/IP Services product.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS User's Guide</strong></td>
<td>This manual describes how to use the applications available with TCP/IP Services such as remote file operations, email, TELNET, TN3270, and network printing. This manual explains how to use these services to communicate with systems on private internets or on the worldwide Internet.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS Management</strong></td>
<td>This manual describes how to configure and manage the TCP/IP Services product. Use this manual with the <strong>HP TCP/IP Services for OpenVMS Management Command Reference</strong> manual.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS Management Command Reference</strong></td>
<td>This manual describes the TCP/IP Services management commands. Use this manual with the <strong>HP TCP/IP Services for OpenVMS Management Command Reference</strong> manual.</td>
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<tr>
<td><strong>HP TCP/IP Services for OpenVMS Management Command Quick Reference Card</strong></td>
<td>This reference card lists the TCP/IP management commands by component and describes the purpose of each command.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS UNIX Command Equivalents Reference Card</strong></td>
<td>This reference card contains information about commonly performed network management tasks and their corresponding TCP/IP management and UNIX command formats.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS ONC RPC Programming</strong></td>
<td>This manual presents an overview of high-level programming using open network computing remote procedure calls (ONC RPC). This manual also describes the RPC programming interface and how to use the RPCGEN protocol compiler to create applications.</td>
</tr>
<tr>
<td><strong>HP TCP/IP Services for OpenVMS Sockets API and System Services Programming</strong></td>
<td>This manual describes how to use the Berkeley Sockets API and OpenVMS system services to develop network applications.</td>
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<td><em>HP TCP/IP Services for OpenVMS SNMP Programming and Reference</em></td>
<td>This manual describes the Simple Network Management Protocol (SNMP) and the SNMP application programming interface (eSNMP). It describes the subagents provided with TCP/IP Services, utilities provided for managing subagents, and how to build your own subagents.</td>
</tr>
<tr>
<td><em>HP TCP/IP Services for OpenVMS Tuning and Troubleshooting</em></td>
<td>This manual provides information about how to isolate the causes of network problems and how to tune the TCP/IP Services software for the best performance.</td>
</tr>
<tr>
<td><em>HP TCP/IP Services for OpenVMS Guide to SSH</em></td>
<td>This manual describes how to configure, set up, use, and manage the SSH for OpenVMS software.</td>
</tr>
<tr>
<td><em>HP TCP/IP Services for OpenVMS Guide to IPv6</em></td>
<td>This manual describes the IPv6 environment, the roles of systems in this environment, the types and function of the different IPv6 addresses, and how to configure TCP/IP Services to access the IPv6 network.</td>
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For additional information about HP OpenVMS products and services, visit the following World Wide Web address:

http://www.hp.com/go/openvms


Reader’s Comments

HP welcomes your comments on this manual. Please send comments to either of the following addresses:

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110 Spit Brook Rd.
Nashua, NH 03062-2698

How To Order Additional Documentation

For information about how to order additional documentation, visit the following World Wide Web address:

http://www.hp.com/go/openvms/doc/order

Conventions

The name TCP/IP Services means any of the following:

- HP TCP/IP Services for OpenVMS Alpha
- HP TCP/IP Services for OpenVMS I64
- HP TCP/IP Services for OpenVMS VAX
The following conventions are used in this manual. In addition, please note that all IP addresses are fictitious.

Ctrl/x  A sequence such as Ctrl/x indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.

PF1 x  A sequence such as PF1 x indicates that you must first press and release the key labeled PF1 and then press and release another key or a pointing device button.

Return  In examples, a key name enclosed in a box indicates that you press a key on the keyboard. (In text, a key name is not enclosed in a box.)

In the HTML version of this document, this convention appears as brackets, rather than a box.

. . .  A horizontal ellipsis in examples indicates one of the following possibilities:

• Additional optional arguments in a statement have been omitted.

• The preceding item or items can be repeated one or more times.

• Additional parameters, values, or other information can be entered.

. .  A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.

( )  In command format descriptions, parentheses indicate that you must enclose choices in parentheses if you specify more than one.

[ ]  In command format descriptions, brackets indicate optional choices. You can choose one or more items or no items. Do not type the brackets on the command line. However, you must include the brackets in the syntax for OpenVMS directory specifications and for a substring specification in an assignment statement.

|  In command format descriptions, vertical bars separate choices within brackets or braces. Within brackets, the choices are optional; within braces, at least one choice is required. Do not type the vertical bars on the command line.

{ }  In command format descriptions, braces indicate required choices; you must choose at least one of the items listed. Do not type the braces on the command line.

bold type  Bold type represents the introduction of a new term. It also represents the name of an argument, an attribute, or a reason.

italic type  Italic type indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error number), in command lines (/PRODUCER=name), and in command parameters in text (where dd represents the predefined code for the device type).

UPPERCASE TYPE  Uppercase type indicates a command, the name of a routine, the name of a file, or the abbreviation for a system privilege.
Example

This typeface indicates code examples, command examples, and interactive screen displays. In text, this type also identifies URLs, UNIX commands and pathnames, PC-based commands and folders, and certain elements of the C programming language.

- A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.

numbers

All numbers in text are assumed to be decimal unless otherwise noted. Nondecimal radices—binary, octal, or hexadecimal—are explicitly indicated.
The application programming interfaces available with HP TCP/IP Services for OpenVMS allow programmers to write network applications that are independent of the underlying communication facilities. This means that the system can support communications networks that use different sets of protocols, naming conventions, and hardware platforms.

The TCP/IP Services product supports two network communication application programming interfaces (APIs):

- Berkeley Software Distribution (BSD) Sockets
- OpenVMS system services

### 1.1 BSD Sockets

The Sockets application programming interface (API) supports only the C programming language. The benefits of using this API include:

- Ease of use.
- Portability — you can create common code for use on UNIX, OpenVMS, and many other platforms.
- 64-bit addressing capability on OpenVMS Alpha and OpenVMS I64 systems.

See Chapter 4 for a detailed description of Sockets API functions.

### 1.2 OpenVMS System Services

Each step in the Sockets communications process has a corresponding OpenVMS system service routine. The benefits of using OpenVMS system services include:

- Improved application performance
- 64-bit addressing capability on OpenVMS Alpha and OpenVMS I64 systems
- Finer granularity of control
- Easier asynchronous programming
- Support for the following programming languages:
  - MACRO-32
  - BLISS-32
  - Ada
  - BASIC
  - C
  - C++
1.2 OpenVMS System Services

- COBOL
- Fortran
- Pascal

See Chapter 6 for a detailed description of OpenVMS system service calls.

1.3 Application Development Files

TCP/IP Services provides definition files and function libraries for use in developing network applications, and programming example files to assist in learning how to develop network applications.

1.3.1 Definition Files

Table 1–1 lists the definition files that are included with TCP/IP Services in the SYS$LIBRARY directory. Specific languages may also supply additional files that define structures related to network programming. Check the documentation for the language you are using.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$INETDEF.ADA</td>
<td>Ada definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.BAS</td>
<td>BASIC definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.FOR</td>
<td>Fortran definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.H</td>
<td>C and C++ definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.MAR</td>
<td>MACRO-32 definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.PAS</td>
<td>Pascal definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.PLI</td>
<td>PL/I definition file</td>
</tr>
<tr>
<td>TCPIP$INETDEF.R32</td>
<td>BLISS-32 definition file</td>
</tr>
</tbody>
</table>

TCP/IP Services provides header files, data types, and support functions to facilitate OpenVMS system services programming. The header files provide definitions for constants. Table 1–2 lists the header files.

<table>
<thead>
<tr>
<th>Header File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Industry Standard</td>
<td></td>
</tr>
<tr>
<td>IN.H</td>
<td>Internet system. Constants, functions, and structures</td>
</tr>
<tr>
<td>NETDB.H</td>
<td>Network address information</td>
</tr>
<tr>
<td>INETDB.H</td>
<td>Network database library information</td>
</tr>
<tr>
<td>SIGNAL.H</td>
<td>UNIX style signal value definitions</td>
</tr>
<tr>
<td>SOCKET.H</td>
<td>BSD Sockets API</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 1–2 (Cont.)  C Language Definition Files

<table>
<thead>
<tr>
<th>Header File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP Services Related</td>
<td></td>
</tr>
<tr>
<td>BITYPES.H</td>
<td>Basic integral types</td>
</tr>
<tr>
<td>IF.H</td>
<td>Structures providing a basic transport mechanism</td>
</tr>
<tr>
<td>IF_ARP.H</td>
<td>Structures for the Address Resolution Protocol</td>
</tr>
<tr>
<td>IF_TYPES.H</td>
<td>IANA types</td>
</tr>
<tr>
<td>IN.H</td>
<td>Internet protocol family</td>
</tr>
<tr>
<td>IN6.H</td>
<td>Internet V6 protocol family</td>
</tr>
<tr>
<td>IN6_MACHTYPES.H</td>
<td>Machine-specific internet V6 protocol family</td>
</tr>
<tr>
<td>NET.H</td>
<td>Internet access</td>
</tr>
<tr>
<td>IOCTL.H</td>
<td>I/O controls for special files</td>
</tr>
<tr>
<td>IP.H</td>
<td>Definitions for IPv4</td>
</tr>
<tr>
<td>IP6.H</td>
<td>Definitions for IPv6</td>
</tr>
<tr>
<td>NAMESER.H</td>
<td>Definition for maximum domain name size</td>
</tr>
<tr>
<td>NETDB.H</td>
<td>Network database library information</td>
</tr>
<tr>
<td>RESOLV.H</td>
<td>Resolver configuration file</td>
</tr>
<tr>
<td>SOCKET.H</td>
<td>TCP/IP socket definitions</td>
</tr>
<tr>
<td>STROPTS.H</td>
<td>Streams interface definitions</td>
</tr>
<tr>
<td>TCP.H</td>
<td>TCP descriptions</td>
</tr>
<tr>
<td><strong>DECC_INCLUDE</strong></td>
<td>TCP/IP Services internal transliterations for IPv6 functions</td>
</tr>
<tr>
<td>PROLOGUE.H</td>
<td>(directed to TCPIP$LIB.OLB)</td>
</tr>
<tr>
<td>OpenVMS Related</td>
<td></td>
</tr>
<tr>
<td>DESCRIP.H</td>
<td>OpenVMS descriptor</td>
</tr>
<tr>
<td>IOCTL.H</td>
<td>I/O control</td>
</tr>
<tr>
<td>IODEF.H</td>
<td>I/O function codes</td>
</tr>
<tr>
<td>LIB$FUNCTIONS.H</td>
<td>Run-time library function signatures</td>
</tr>
<tr>
<td>SSDEF.H</td>
<td>System service status codes</td>
</tr>
<tr>
<td>STARLET.H</td>
<td>System service calls</td>
</tr>
<tr>
<td>TCPIP$INETDEF.H</td>
<td>TCP/IP network constants, functions, and structures</td>
</tr>
<tr>
<td>Standard UNIX</td>
<td></td>
</tr>
<tr>
<td>STDIO.H</td>
<td>Standard UNIX I/O functions</td>
</tr>
<tr>
<td>STDLIB.H</td>
<td>Standard UNIX library functions</td>
</tr>
<tr>
<td>STRING.H</td>
<td>String-handling functions</td>
</tr>
</tbody>
</table>

The header files NAMESER.H and RESOLV.H contain transliterations that intercept calls made to nameserver and resolver API functions and redirect them to TCPIP$LIB.OLB. To use an implementation of these functions other than the one provided by TCP/IP Services, define the following symbols:

- For the nameserver API routines, use _TCPIP_NO_NS_TRANSLITERATIONS.
Application Programming Interfaces

1.3 Application Development Files

- For the resolver API routines, use _TCPIP_NO_RES_TRANSLITERATIONS.

1.3.2 Libraries

Table 1–3 lists the function libraries included with TCP/IP Services.

<table>
<thead>
<tr>
<th>File Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$IPC_SHR.EXE SYSLIBRARY</td>
<td>Sockets API Run-Time Library</td>
</tr>
<tr>
<td>TCPIP$LIB.OLB TCPIP$LIBRARY</td>
<td>BSD Version 4.4 Sockets object library</td>
</tr>
</tbody>
</table>

1.3.3 Programming Examples

Table 1–4 and Table 1–5 summarize the programming examples included with TCP/IP Services in the TCPIP$EXAMPLES directory. Most of these examples consist of a client and a corresponding server.

### Table 1–4 TCP Programming Examples

<table>
<thead>
<tr>
<th>File Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$TCP_SERVER_SOCK.C</td>
<td>Example TCP client and server using the Sockets API.</td>
</tr>
<tr>
<td>TCPIP$TCP_CLIENT_SOCK.C</td>
<td>Example TCP client and server using the Sockets API.</td>
</tr>
<tr>
<td>TCPIP$TCP_SERVER_SOCK_AUXS.C</td>
<td>Example TCP server using the Sockets API that accepts connections from the auxiliary server.</td>
</tr>
<tr>
<td>TCPIP$TCP_SERVER_QIO.C</td>
<td>Example TCP client and server using QIO system services.</td>
</tr>
<tr>
<td>TCPIP$TCP_CLIENT_QIO.C</td>
<td>Example TCP client and server using QIO system services.</td>
</tr>
<tr>
<td>TCPIP$TCP_SERVER_QIO_AUXS.C</td>
<td>Example TCP server using QIO system services that accepts connections from the auxiliary server.</td>
</tr>
<tr>
<td>TCPIP$TCP_CLIENT_QIO.MAR</td>
<td>Example TCP client and server using QIO system services and the MACRO-32 programming language.</td>
</tr>
<tr>
<td>TCPIP$TCP_SERVER_QIO.MAR</td>
<td>Example TCP client and server using QIO system services and the MACRO-32 programming language.</td>
</tr>
</tbody>
</table>

### Table 1–5 UDP Programming Examples

<table>
<thead>
<tr>
<th>File Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$UDP_SERVER_SOCK.C</td>
<td>Example UDP client and server using the Sockets API.</td>
</tr>
<tr>
<td>TCPIP$UDP_CLIENT_SOCK.C</td>
<td>Example UDP client and server using the Sockets API.</td>
</tr>
<tr>
<td>TCPIP$UDP_SERVER_QIO.C</td>
<td>Example UDP client and server using QIO system services.</td>
</tr>
<tr>
<td>TCPIP$UDP_CLIENT_QIO.C</td>
<td>Example UDP client and server using QIO system services.</td>
</tr>
<tr>
<td>TCPIP$UDP_SERVER_QIO_AUXS.C</td>
<td>Example UDP client and server using QIO system services and the MACRO-32 programming language.</td>
</tr>
<tr>
<td>TCPIP$UDP_CLIENT_QIO.MAR</td>
<td>Example UDP client and server using QIO system services and the MACRO-32 programming language.</td>
</tr>
<tr>
<td>TCPIP$UDP_SERVER_QIO.MAR</td>
<td>Example UDP client and server using QIO system services and the MACRO-32 programming language.</td>
</tr>
</tbody>
</table>

1.4 Compiling and Linking C Language Programs

To compile and link a C program called MAIN.C, enter the following commands:

```
$ CC MAIN.C
$ LINK MAIN.OBJ
```
1.4 Compiling and Linking Programs Using BSD Version 4.4

To compile and link MAIN.C using BSD Version 4.4, enter the following commands:

```
$ CC/DEFINE=(_SOCKADDR_LEN) MAIN.C
$ LINK MAIN.OBJ
```

Instead of using the `DEFINE=(_SOCKADDR_LEN)` option to the compile command, you can change your code to include the following `#DEFINE` preprocessor directive:

```
#define _SOCKADDR_LEN 1
```

This statement must appear before you include any of the following header files:

```
#include <in.h>
#include <netdb.h>
#include <inet.h>
```

1.4.2 C Compilation Warnings

Certain parameters to the TCP/IP Services Sockets API functions require typecasting to avoid C compilation warnings. Typecasting is required because of parameter prototyping, which the C header (filename.H) files have in order to comply with ANSI standards.

1.5 Using 64-Bit Addresses (Alpha and I64 Only)

For applications that run on OpenVMS Alpha and I64 systems, input and output (I/O) operations can be performed directly to and from the P2 or S2 addressable space by means of the 64-bit friendly $QIO and $QIOW system services.

To write data to a remote host, use the $QIO(IO$_WRITEVBLK) function with either the `p1` (input buffer) or `p5` (input buffer list) parameter. The address you specify for the parameter can be a 64-bit value.

To read data from a remote host, use the $QIO(IO$_READVBLK) function with either the `p1` (output buffer) or `p6` (output buffer list) parameter. The address you specify for the parameter can be a 64-bit value.

MACRO-32 does not provide 64-bit macros for system services. For more information about MACRO-32 programming support and for 64-bit addressing in general, see the OpenVMS Alpha Guide to 64-Bit Addressing and VLM Features.

For more information about using the $QIO and $QIOW system services for 64-bit addressing, see Chapter 5 and Chapter 6.
You can use either the Sockets API or OpenVMS system services to write TCP/IP applications that run on your corporate network. These applications consist of a series of system calls that perform tasks, such as creating a socket, performing host and IP address lookups, accepting and closing connections, and setting socket options. These system calls are direct entry points that client and server processes use to obtain services from the TCP/IP kernel software. System calls look and behave exactly like other procedural calls in that they take arguments and return one or more results, including a status value. These arguments can contain values or pointers to objects in the application program.

This chapter describes the communication process followed by client and server applications. This process reflects the sequence of system calls within the client and server programs (see Tables 2–1 through 2–4). The chapter also includes Sockets API and OpenVMS system services examples for each step in the communication process.

2.1 The Client/Server Communication Process

The most commonly used paradigm in constructing distributed applications is the client/server model. The requester, known as the client, sends a request to a server and waits for a response. The server is an application-level program that offers a service that can be reached over the network. Servers accept requests that arrive over the network, perform their service, and return the result to the client.

A network connection also has a mode of communication: either connection-oriented or connectionless. When writing network applications, the developer uses the mode of communication required by the application-level service. If the application-level service uses the connection-oriented mode of communication, the developer uses the Transmission Control Protocol (TCP). If the application-level service uses the connectionless mode of communication, then the developer uses the the User Datagram Protocol (UDP). The following sections describe how to use TCP and UDP.

2.1.1 Using the TCP Protocol

Figure 2–1 shows the communication process for a TCP client/server application.
In this figure:

1. Server issues a call to create a listening socket.
2. Server and client create a socket.

Figure 2–1  Client/Server Communication Process Using TCP
2.1 The Client/Server Communication Process

1. Server and client bind socket. (This step is optional for a client.)
2. Server converts an unconnected socket into a passive socket (LISTEN state).
3. Server issues an accept() and process blocks waiting for a connection request.
4. Client sends a connection request.
5. Server accepts the connection; a new socket is created for communication with this client.
6. Server receives device information from the local host.
7. Data exchange takes place.
8. Client and server delete the socket.
9. Server deletes the listener socket when the service to the client is terminated.

For server applications that use the TCP protocol, Table 2–1 identifies the typical communication tasks, the applicable Sockets API function, and the equivalent OpenVMS system service.

<table>
<thead>
<tr>
<th>Task</th>
<th>Sockets API Function</th>
<th>OpenVMS System Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a socket</td>
<td>socket()</td>
<td>$ASSIGN $QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>Bind socket name</td>
<td>bind()</td>
<td>$QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>Define listener socket</td>
<td>listen()</td>
<td>$QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>Accept connection request</td>
<td>accept()</td>
<td>$QIO(IO$_ACCESS</td>
</tr>
<tr>
<td>Exchange data</td>
<td>read()</td>
<td>$QIO(IO$_READVBLK)</td>
</tr>
<tr>
<td></td>
<td>recv()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>recvmsg()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>write()</td>
<td>$QIO(IO$_WRITEVBLK)</td>
</tr>
<tr>
<td></td>
<td>send()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sendmsg()</td>
<td></td>
</tr>
<tr>
<td>Shut down the socket (optional)</td>
<td>shutdown()</td>
<td>$QIO(IO$_DEACCESS</td>
</tr>
<tr>
<td>Close and delete the socket</td>
<td>close()</td>
<td>$QIO(IO$_DEACCESS)</td>
</tr>
<tr>
<td></td>
<td>$DASSGN</td>
<td></td>
</tr>
</tbody>
</table>

¹The $QIO system service calls for creating a socket, binding a socket name, and defining a network pseudodevice as a listener are listed as three separate calls in this table. You can perform all three steps with one $QIO(IO$_SETMODE) call.

For a client application using the TCP protocol, Table 2–2 shows the tasks in the communication process, the applicable Sockets API functions, and the equivalent OpenVMS system services.
2.1 The Client/Server Communication Process

Table 2–2  TCP Client Tasks and Related Functions

<table>
<thead>
<tr>
<th>Task</th>
<th>Sockets API Function</th>
<th>OpenVMS System Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a socket</td>
<td>socket()</td>
<td>$ASSIGN $QIO(IO$_SETMODE)(^1)</td>
</tr>
<tr>
<td>Bind socket name</td>
<td>bind()</td>
<td>$QIO(IO$_SETMODE)(^1)</td>
</tr>
<tr>
<td>Connect to server</td>
<td>connect()</td>
<td>$QIO(IO$_ACCESS)</td>
</tr>
<tr>
<td>Exchange data</td>
<td>read() send() recv()</td>
<td>$QIO(IO$_READVBLK)</td>
</tr>
<tr>
<td></td>
<td>recvmsg()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>write() send() sendmsg()</td>
<td>$QIO(IO$_WRITEVBLK)</td>
</tr>
<tr>
<td>Shut down the socket</td>
<td>shutdown()</td>
<td>$QIO(IO$_DEACCESS</td>
</tr>
<tr>
<td>Close and delete the</td>
<td>close()</td>
<td>$QIO(IO$_DEACCESS)</td>
</tr>
<tr>
<td>socket</td>
<td></td>
<td>$DASSGN</td>
</tr>
</tbody>
</table>

\(^1\)The $QIO system service calls for creating a socket and binding a socket name are listed as two separate calls in this table. You can perform both steps with one $QIO(IO$_SETMODE) call.

2.1.2 Using the UDP Protocol

Figure 2–2 shows the steps in the communication process for a client/server application using the UDP protocol.

In this figure:

1. Server and client create a socket.
2. Server and client bind the socket name. (This step is optional for a client.)
3. Data exchange takes place.
4. Server and client delete the socket.

For server applications using the UDP protocol, Table 2–3 identifies the tasks in the communication process, the Sockets API functions, and the equivalent OpenVMS system services.
2.1 The Client/Server Communication Process

Figure 2–2 UDP Socket Communication Process

1. Server start
   - Create socket
   - Bind socket
   - Read data and process request
   - Write data
   - Delete socket
   - Server end

2. Client start
   - Create socket
   - Bind socket
   - Write data
   - Read data
   - Delete socket
   - Client end

3. Data request
4. Data reply

VM-0571A-AI
## 2.1 The Client/Server Communication Process

### Table 2–3 UDP Server Tasks and Related Functions

<table>
<thead>
<tr>
<th>Task</th>
<th>Sockets API Function</th>
<th>OpenVMS System Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a socket</td>
<td>socket()</td>
<td>$ASSIGN $QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>Bind socket name</td>
<td>bind()</td>
<td>$QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>Exchange data</td>
<td>read()</td>
<td>$QIO(IO$_READVBLK)</td>
</tr>
<tr>
<td></td>
<td>recv()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>recvfrom()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>recvmsg()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>write()</td>
<td>$QIO(IO$_WRITEVBLK)</td>
</tr>
<tr>
<td></td>
<td>send()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sendto()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sendmsg()</td>
<td></td>
</tr>
<tr>
<td>Shut down the socket</td>
<td>shutdown()</td>
<td>$QIO(IO$_DEACCESS</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Close and delete the</td>
<td>close()</td>
<td>$QIO(IO$_DEACCESS)</td>
</tr>
<tr>
<td>socket</td>
<td></td>
<td>$DASSGN</td>
</tr>
</tbody>
</table>

¹The $QIO system service calls for creating a socket and binding a socket name are listed as two separate calls in this table. You can perform both steps with one $QIO(IO$_SETMODE) call.

For client applications using the UDP protocol, Table 2–4 describes the tasks in the communication process, the Sockets API function, and the equivalent OpenVMS system service.

### Table 2–4 UDP Client Tasks and Related Functions

<table>
<thead>
<tr>
<th>Task</th>
<th>Sockets API Function</th>
<th>OpenVMS System Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a socket</td>
<td>socket()</td>
<td>$ASSIGN $QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>Bind socket name</td>
<td>bind()</td>
<td>$QIO(IO$_SETMODE)¹</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specify a destination</td>
<td>connect()</td>
<td>$QIO(IO$_ACCESS)</td>
</tr>
<tr>
<td>address for outgoing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>datagrams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exchange data</td>
<td>read()</td>
<td>$QIO(IO$_READVBLK)</td>
</tr>
<tr>
<td></td>
<td>recv()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>recvfrom()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>recvmsg()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>write()</td>
<td>$QIO(IO$_WRITEVBLK)</td>
</tr>
<tr>
<td></td>
<td>send()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sendto()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sendmsg()</td>
<td></td>
</tr>
<tr>
<td>Shut down the socket</td>
<td>shutdown()</td>
<td>$QIO(IO$_DEACCESS</td>
</tr>
<tr>
<td>(optional)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹The $QIO system service calls for creating a socket and binding a socket name are listed as two separate calls in this table. You can perform both of these steps with one $QIO(IO$_SETMODE) call.
Table 2–4 (Cont.) UDP Client Tasks and Related Functions

<table>
<thead>
<tr>
<th>Task</th>
<th>Sockets API Function</th>
<th>OpenVMS System Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close and delete the socket</td>
<td>close()</td>
<td>$QIO(IO$_DEACCESS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$DASSGN</td>
</tr>
</tbody>
</table>

2.2 Creating a Socket

For network communication to take place between two processes, each process requires an end point to establish a communication link between the two processes. This end point, called a socket, sends messages to and receives messages from the socket associated with the process at the other end of the communication link.

Sockets are created by issuing a call to the socket() Sockets API function or by the $ASSIGN and $QIO(IO$_SETMODE) system service, specifying an address family, a protocol family, and a socket type.

If the socket creation is successful, the operation returns a small positive integer value called a socket descriptor, or sockfd. From this point on, the application program uses the socket descriptor to reference the newly created socket.

In the TCP/IP Services implementation, this socket is also referred to as a device socket. A device socket is the pairing of an OpenVMS network device and a BSD-style socket. A device socket is either implicitly created by the Sockets API, or explicitly created using OpenVMS system services. The socket() function calls the $QIO system services to create the socket.

For information about creating a socket using the Sockets API, see Section 2.2.1. For information about explicitly creating a device socket, see Section 2.2.2.

To display information about a device socket, use the TCP/IP management command SHOW DEVICE_SOCKET.

TCP/IP operations are performed as I/O functions of the network device. The logical name for the network device is TCPIP$DEVICE.

2.2.1 Creating Sockets (Sockets API)

When using the Sockets API, create the socket with a call to the socket() function. Example 2–1 shows how to create a TCP socket using the Sockets API.
Writing Network Applications

2.2 Creating a Socket

Example 2–1 Creating a Socket (Sockets API)

```c
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */

int main( void )
{
    int sockfd;
    /*
    * create a socket
    */
    if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }
    exit( EXIT_SUCCESS );
}
```

This example shows how to use the `socket()` function to create a socket.

1. This line creates the socket with the following arguments:
   - `AF_INET` specifies the IPv4 address family.
   - `SOCK_STREAM` specifies that the socket type is stream (TCP).
   - `0` specifies that the protocol type is IPPROTO_TCP (default).

2.2.2 Creating Sockets (System Services)

When you use OpenVMS system services, you make two calls to create the socket:

- `$ASSIGN` to assign a channel to the network device
- `$QIO` or `$QIOW` to create the socket

The Queue I/O Request ($QIO) service completes asynchronously. It returns to the caller immediately after queuing the I/O request, without waiting for the I/O operation to complete.

For synchronous completion, use the Queue I/O Request and Wait ($QIOW) service. The $QIOW service is identical to the $QIO service, except the $QIOW returns to the caller after the I/O operation completes.

When you make the $QIO or $QIOW call, use either the IO$_SETMODE or the IO$_SETCHAR I/O service. You generally create, bind, and set up sockets to listen with one $QIO call. For network software, the IO$_SETMODE and IO$_SETCHAR services perform in an identical manner. However, you must have LOG_IO privilege to successfully use the IO$_SETMODE I/O service modifier.

When a channel is assigned to the TCPIP$DEVICE template network device, TCP/IP Services creates a new pseudodevice with a unique unit number and returns a channel number to use in subsequent operation requests with that device.
When the auxiliary server creates your application server process in response to incoming network traffic for a service with the LISTEN flag, it creates a device socket for your application server process. For your application to receive the device socket, assign a channel to SYS$NET (the logical name of a network pseudodevice) and perform an appropriate $QIO(IO_SETMODE) function. For a discussion of the auxiliary server, see the HP TCP/IP Services for OpenVMS Management manual.

Example 2–2 shows how to create a TCP socket using OpenVMS system services.

**Example 2–2 Creating a Socket (System Services)**

```c
#include <descrip.h>    /* define OpenVMS descriptors */
#include <efndef.h>     /* define 'EPN$C_ENF' event flag */
#include <iodef.h>      /* define i/o function codes */
#include <stdio.h>      /* define standard i/o functions */
#include <stdlib.h>     /* define standard library functions */
#include <stsdef.h>     /* define condition value fields */
#include <tcpip$inetdef.h>  /* define tcp/ip network constants, */
                          /* structures, and functions */

struct iosb
{
    unsigned short status;  /* i/o completion status */
    unsigned short bytcnt;  /* bytes transferred if read/write */
    void *details;          /* address of buffer or parameter */
};

struct sockchar
{
    unsigned short prot;  /* protocol */
    unsigned char type;   /* type */
    unsigned char af;     /* address format */
};

int main( void )
{
    struct iosb iosb;  /* i/o status block */
    unsigned int status;  /* system service return status */
    unsigned short channel;  /* network device i/o channel */
    struct sockchar sockchar;  /* socket characteristics buffer */
    $DESCRIPTOR( inet_device, /* string descriptor with logical */
         "TCP$DEVICE:" );  /* name of network pseudodevice */

    /*
     * initialize socket characteristics
     */

    sockchar.prot = TCP$C_TCP;
    sockchar.type = TCP$C_STREAM;
    sockchar.af = TCP$C_AF_INET;

    (continued on next page)
Example 2–2 (Cont.) Creating a Socket (System Services)

```c
/*
 * assign i/o channel to network device
 */

3 status = sys$assign( &inet_device, /* device name */
                     &channel, /* i/o channel */
                     0, /* access mode */
                     0, /* not used */
                     );

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel\n" );
    exit( status );
}

/*
 * create a socket
 */

4 status = sys$qiow( EFN$C_ENF, /* event flag */
                     channel, /* i/o channel */
                     IO$_SETMODE, /* i/o function code */
                     &iosb, /* i/o status block */
                     0, /* ast service routine */
                     0, /* ast parameter */
                     &sockchar, /* p1 - socket characteristics */
                     0, /* p2 */
                     0, /* p3 */
                     0, /* p4 */
                     0, /* p5 */
                     0, /* p6 */
                     );

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

exit( EXIT_SUCCESS );
```

This example shows how to use the $ASSIGN and $QIOW system services to:

1. Define a `sockchar` structure to contain the characteristics of the type of socket.
2. Initialize the `sockchar` structure with the address family, protocol family and type of socket.
3. Assign a channel to a network device using a string descriptor with the logical name of the network pseudodevice and a structure to receive the I/O channel.
4. Create the socket with a call to SYS$QIOW specifying the IO$$_SETMODE modifier to supply the channel and the socket characteristics.
2.3 Binding a Socket (Optional for Clients)

Binding a socket associates an IP address (that is, a 32-bit IPv4 address and a 16-bit TCP or UDP port number) with a socket. To bind a socket, specify an IP address and a port number for the socket.

With the TCP protocol, you can specify an IP address, a port number, both an IP address and port number, or neither.

If the application is using the UDP protocol and needs to receive incoming multicast or broadcast datagrams destined for a specific UDP port, see Section 2.10 for information about specifying the SO_REUSEPORT option when binding the socket.

For an example of binding a socket using the Sockets API, see Section 2.3.1. For an example of binding a socket using the OpenVMS system services, see Section 2.3.2.

2.3.1 Binding a Socket (Sockets API)

Example 2–3 shows an example of a TCP application using the bind() function to bind a structure.

---

**Note**

The process must have SYSPRV, BYPASS, or OPER privilege to bind port numbers 1 to 1023.

---

Example 2–3  Binding a Socket (Sockets API)

```c
#include <in.h> /* define internet related constants, */
/* functions, and structures */
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */

#define PORTNUM 12345 /* server port number */

int main( void )
{
    int sockfd;
    struct sockaddr_in addr;
    /* initialize socket address structure */
    memset( &addr, 0, sizeof(addr) );
    addr.sin_family = AF_INET;
    addr.sin_port = htons( PORTNUM );
    addr.sin_addr.s_addr = INADDR_ANY;
    /*
     * create a socket
     */
```

(continued on next page)
Example 2–3 (Cont.) Binding a Socket (Sockets API)

```c
if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
{
    perror( "Failed to create socket" );
    exit( EXIT_FAILURE );
}

/*
 * bind ip address and port number to socket
 */
if ( bind(sockfd, addr, sizeof(addr)) < 0 )
{
    perror( "Failed to bind socket" );
    exit( EXIT_FAILURE );
}
exit( EXIT_SUCCESS );
```

In this example, the `bind()` function includes the following arguments:

1. `sockfd` specifies the socket descriptor previously created with a call to the `socket()` function.
2. `addr` specifies the address of the `sockaddr_in` structure that assigns a name to the socket.
3. `sizeof(addr)` specifies the size of the `sockaddr_in` structure.

### 2.3.2 Binding a Socket (System Services)

Use the IO$_SETMODE or IO$_SETCHAR service of the $QIO system service to bind a socket.

*Note*

The process must have SYSPRV, BYPASS, or OPER privileges to bind port numbers 1 to 1023.

Example 2–4 shows how to bind a sockets using OpenVMS system services.

Example 2–4 Binding a Socket (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define 'EFN$C ENF' event flag */
#include <in.h> /* define internet related constants, */
#include <iodef.h> /* define i/o function codes */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <stdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, */
#include <stsdef.h> /* structures, and functions */
```

(continued on next page)
Example 2–4 (Cont.) Binding a Socket (System Services)

```c
#define PORTNUM 12345 /* server port number */

struct iosb /* i/o status block */
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct itemlst_2 /* item-list 2 descriptor/element */
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
};

struct sockchar /* socket characteristics */
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short channel; /* network device i/o channel */
    struct sockchar sockchar; /* socket characteristics buffer */
    struct sockaddr_in addr; /* socket address structure */
    struct itemlst_2 addr_itemlst; /* socket address item-list */
    int descriptor( inet_device, /* string descriptor with logical */
        "TCPIP$DEVICE:" ); /* name of network pseudodevice */

    /* initialize socket characteristics */
    sockchar.prot = TCPIP$C_TCP;
    sockchar.type = TCPIP$C_STREAM;
    sockchar.af = TCPIP$C_AF_INET;

    /* initialize socket address item-list descriptor */
    addr_itemlst.length = sizeof( addr );
    addr_itemlst.type = TCPIP$C_SOCK_NAME;
    addr_itemlst.address = &addr;

    /* initialize socket address structure */
    memset( &addr, 0, sizeof(addr) );
    addr.sin_family = TCPIP$C_AF_INET;
    addr.sin_port = htons( PORTNUM );
    addr.sin_addr.s_addr = TCPIP$C_INADDR_ANY;

    (continued on next page)
```
Example 2–4 (Cont.)  Binding a Socket (System Services)
/*
 * assign i/o channel to network device
 */

1

status = sys$assign( &inet_device, /* device name */
&channel, /* i/o channel */
0, /* access mode */
0 /* not used */ );

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel\n" );
    exit( status );
}

/*
 * create a socket
 */

2

status = sys$qiow( EFN$C_ENF, /* event flag */
channel, /* i/o channel */
IO$ SETMODE, /* i/o function code */
&iosb, /* i/o status block */
0, /* ast service routine */
0, /* ast parameter */
&sockchar, /* p1 - socket characteristics */
0, /* p2 */
0, /* p3 */
0, /* p4 */
0, /* p5 */
0 /* p 6 */ );

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * bind ip address and port number to socket
 */

3

status = sys$qiow( EFN$C_ENF, /* event flag */
channel, /* i/o channel */
IO$ SETMODE, /* i/o function code */
&iosb, /* i/o status block */
0, /* ast service routine */
0, /* ast parameter */
0, /* p1 */
0, /* p2 */
&addr_itemlst, /* p3 - local socket name */
0, /* p4 */
0, /* p5 */
0 /* p 6 */ );

if ( status & STS$M_SUCCESS )
    status = iosb.status;

(continued on next page)
Writing Network Applications

2.3 Binding a Socket (Optional for Clients)

Example 2–4 (Cont.) Binding a Socket (System Services)

```c
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to bind socket\n" );
    exit( status );
}
exit( EXIT_SUCCESS );
```

This example shows how to use OpenVMS system services to:

1. Assign a network device.
2. Bind a socket. The `p1` argument specifies the socket characteristics.
3. Bind the IP address and the port number to the socket. The `p3` argument specifies the socket name.

2.4 Making a Socket a Listener (TCP Protocol)

Only server programs that use the TCP protocol need to set a socket to be a listener. This allows the program to receive incoming connection requests. As a connection-oriented protocol, TCP requires a connection; UDP, a connectionless protocol, does not.

The `listen()` function:

- Converts the unconnected socket into a passive socket.
- Changes the state of the socket to LISTEN.
- Remains open for the life of the server.
- Tells the kernel to accept incoming connections directed to this socket.

2.4.1 Setting a Socket to Listen (Sockets API)

Example 2–5 shows how a TCP server uses the `listen()` function to set a socket to listen for connection requests and to specify the number of incoming requests that can wait to be queued for processing.

Example 2–5 Setting a Socket to Listen (Sockets API)

```c
#include <in.h> /* define internet related constants, */
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#define BACKLOG 1 /* server backlog */
#define PORTNUM 12345 /* server port number */

int main( void )
{
    int sockfd;
    struct sockaddr_in addr;
    (continued on next page)
Writing Network Applications
2.4 Making a Socket a Listener (TCP Protocol)

Example 2–5 (Cont.) Setting a Socket to Listen (Sockets API)

/*
 * initialize socket address structure
 */
memset( &addr, 0, sizeof(addr) );
addr.sin_family = AF_INET;
addr.sin_port = htons( PORTNUM );
addr.sin_addr.s_addr = INADDR_ANY;
/*
 * create a socket
 */
if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
{
 perror( "Failed to create socket" );
 exit( EXIT_FAILURE );
}
/*
 * bind ip address and port number to socket
 */
if ( bind(sockfd, (struct sockaddr *) &addr, sizeof(addr)) < 0 )
{
 perror( "Failed to bind socket" );
 exit( EXIT_FAILURE );
}
/*
 * set socket as a listen socket
 */
if ( listen(sockfd, BACKLOG) < 0 )
{
 perror( "Failed to set socket passive" );
 exit( EXIT_FAILURE );
} 
exit( EXIT_SUCCESS );
}

In this example of a listen() function:

1. sockfd is the socket descriptor previously defined by a call to the socket() function.

2. BACKLOG specifies that only one pending connection can be queued at any given time. The maximum number of connections is specified by the system configuration variable somaxconn. The default value for somaxconn is 1024. Refer to the HP TCP/IP Services for OpenVMS Tuning and Troubleshooting manual for how to display and change the somaxconn value dynamically.

2.4.2 Setting a Socket to Listen (System Services)

Example 2–6 shows how to use the IO_SETMODE service to set the socket to listen for connection requests.
Example 2–6 Setting a Socket to Listen (System Services)

```c
#include <descrip.h>  /* define OpenVMS descriptors */
#include <efndef.h>   /* define 'EFN$C ENF' event flag */
#include <in.h>       /* define internet related constants, */
                    /* functions, and structures */
#include <iodef.h>    /* define i/o function codes */
#include <ssdef.h>    /* define system service status codes */
#include <starlet.h>  /* define system service calls */
#include <stdio.h>    /* define standard i/o functions */
#include <string.h>   /* define string handling functions */
#include <stsdef.h>   /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, */
                        /* structures, and functions */

#define BACKLOG 1       /* server backlog */
#define PORTNUM 12345    /* server port number */

struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct itemlst_2
{
    unsigned short length; /* length */
    unsigned short type;  /* parameter type */
    void *address; /* address of item list */
};

struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short channel; /* network device i/o channel */
    struct sockchar sockchar; /* socket characteristics buffer */
    struct sockaddr_in addr; /* socket address structure */
    struct itemlst_2 addr_itemlst; /* socket address item-list */
    int descriptor( inet_device, /* string descriptor with logical */
                    "TCPIP$DEVICE:"); /* name of network pseudodevice */

    /* initialize socket characteristics */
    sockchar.prot = TCPIP$C_TCP;
    sockchar.type = TCPIP$C_STREAM;
    sockchar.af = TCPIP$C_AF_INET;

    /* initialize socket address item-list descriptor */
}
```

(continued on next page)
Example 2–6 (Cont.) Setting a Socket to Listen (System Services)

```c
addr_itemlst.length = sizeof( addr );
addr_itemlst.type = TCPIP\$C\_SOCK\_NAME;
addr_itemlst.address = &addr;
/*
 * initialize socket address structure
 */
memset( &addr, 0, sizeof(addr) );
addr.sin_family = TCPIP\$C\_AF\_INET;
addr.sin_port = htons( PORTNUM );
addr.sin_addr.s_addr = TCPIP\$C\_INADDR\_ANY;
/*
 * assign i/o channel to network device
 */
status = sys$assign( &inet_device, /* device name */
                    &channel, /* i/o channel */
                    0, /* access mode */
                    0 /* not used */
                    );
if ( !(status & STS$M\_SUCCESS) )
{
    printf( "Failed to assign i/o channel\n" );
    exit( status );
}
/*
 * create a socket
 */
status = sys$qiow( EFN$C\_ENF, /* event flag */
                    channel, /* i/o channel */
                    IOS$\_SETMODE, /* i/o function code */
                    &iosb, /* i/o status block */
                    0, /* ast service routine */
                    0, /* ast parameter */
                    &sockchar, /* p1 - socket characteristics */
                    0, /* p2 */
                    0, /* p3 */
                    0, /* p4 */
                    0, /* p5 */
                    0 /* p6 */
                    );
if ( status & STS$M\_SUCCESS )
    status = iosb.status;
```

(continued on next page)
Example 2–6 (Cont.) Setting a Socket to Listen (System Services)

```c
if ( !(status & STSSM_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * bind ip address and port number to socket
 */

2
status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IOS$SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    addr_itemlst, /* p3 - local socket name */
    0, /* p4 */
    0, /* p5 */
    0 /* p6 */
);
if ( status & STSSM_SUCCESS )
    status = iosb.status;
if ( !(status & STSSM_SUCCESS) )
{
    printf( "Failed to bind socket\n" );
    exit( status );
}

3
/*
 * set socket as a listen socket
 */

status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IOS$SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    BACKLOG, /* p4 - connection backlog */
    0, /* p5 */
    0 /* p6 */
);
if ( status & STSSM_SUCCESS )
    status = iosb.status;
if ( !(status & STSSM_SUCCESS) )
{
    printf( "Failed to set socket passive\n" );
    exit( status );
}
exit( EXIT_SUCCESS );
```

(continued on next page)
2.4 Making a Socket a Listener (TCP Protocol)

Example 2–6 (Cont.) Setting a Socket to Listen (System Services)

This example shows how to use three separate $QIO calls with the IO$_SETMODE service to:

1. Create a socket, by specifying parameter $\text{p1}$.
2. Bind a socket, by specifying parameter $\text{p3}$.
3. Set the socket to passive (set listen on the socket) by specifying a value for parameter $\text{p4}$.

Alternatively, you can perform all three operations with one $QIO$ call.

2.5 Initiating a Connection (TCP Protocol)

A TCP client establishes a connection with a TCP server by issuing the `connect()` function. The `connect()` function initiates a three-way handshake between the client and the server.

2.5.1 Initiating a Connection (Sockets API)

To initiate a connection to a TCP server, use the `connect()` function. Example 2–7 shows a TCP client the `connect()` function to initiate a connection to a TCP server.

Example 2–7 Initiating a Connection (Sockets API)

```c
#include <in.h> /* define internet related constants, */
#define BUFSZ 1024 /* user input buffer size */
#include <inet.h> /* define network address info */
#define PORTNUM 12345 /* server port number */
#include <netdb.h> /* define network database library info */
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */

#include <stdio.h>
#define BUFSZ 1024 /* user input buffer size */
#define PORTNUM 12345 /* server port number */

void get_servaddr( void *addrptr )
{
  char buf[BUFSZ];
  struct in_addr val;
  struct hostent *host;
  while ( TRUE )
  {
    printf( "Enter remote host: " );
    if ( fgets(buf, sizeof(buf), stdin) == NULL )
    {
      printf( "Failed to read user input\n" );
      exit( EXIT_FAILURE );
    }
    buf[strlen(buf)-1] = 0;
    val.s_addr = inet_addr( buf );
  }
}
```

(continued on next page)
Example 2–7 (Cont.) Initiating a Connection (Sockets API)

```c
if ( val.s_addr != INADDR_NONE )
{
    memcpy( addrptr, &val, sizeof(struct in_addr) );
    break;
}
if ( (host = gethostbyname(buf)) )
{
    memcpy( addrptr, host->h_addr, sizeof(struct in_addr) );
    break;
}
}

int main( void )
{
    int sockfd;
    struct sockaddr_in addr;
    /* initialize socket address structure */
    /* initialize socket address structure */
    memset( &addr, 0, sizeof(addr) );
    addr.sin_family = AF_INET;
    addr.sin_port = htons(PORTNUM);
    get_servaddr( &addr.sin_addr );
    /* create a socket */
    if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }
    /* connect to specified host and port number */
    printf( "Initiated connection to host: %s, port: %d\n",
            inet_ntoa(addr.sin_addr), ntohs(addr.sin_port));
    if ( connect(sockfd, (struct sockaddr *) &addr, sizeof(addr)) < 0 )
    {
        perror( "Failed to connect to server" );
        exit( EXIT_FAILURE );
    }
    exit( EXIT_SUCCESS );
}
```

This example shows how to:

1. Create a socket of type SOCK_STREAM.
2. Initiate a connection on the socket.
To initiate a connection to a TCP server, use the $QIO system service with the IO$_ACCESS service and the p3 argument. The p3 argument of the IO$_ACCESS service is the address of an item_list_2 descriptor that points to the remote socket name.

Example 2–8 shows a TCP client using the IO$_ACCESS service to initiate a connection.

Example 2–8 Initiating a Connection (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define ‘EFN$C_ENF’ event flag */
#include <in.h> /* define internet related constants, functions, and structures */
#include <inet.h> /* define network address info */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <iodef.h> /* define i/o function codes */
#include <stdio.h> /* define standard i/o functions */
#include <string.h> /* define string handling functions */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, structures, and functions */

#define BUFSZ 1024 /* user input buffer size */
#define PORTNUM 12345 /* server port number */

struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct itemlst_2
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
};

struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

void get_servaddr( void *addrptr )
{
    char buf[BUFSZ];
    struct in_addr val;
    struct hostent *host;

    while ( TRUE )
    {
        printf( "Enter remote host: " );

        (continued on next page)
```
Example 2–8 (Cont.) Initiating a Connection (System Services)

```c
if ( fgets(buf, sizeof(buf), stdin) == NULL )
{
    printf( "Failed to read user input\n" );
    exit( EXIT_FAILURE );
}
buf[strlen(buf)-1] = 0;
val.s_addr = inet_addr( buf );
if ( val.s_addr != INADDR_NONE )
{
    memcpy( addrptr, &val, sizeof(struct in_addr) );
    break;
}
if ( (host = gethostbyname(buf)) )
{
    memcpy( addrptr, host->h_addr, sizeof(struct in_addr) );
    break;
}
}

int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short channel; /* network device i/o channel */
    struct sockchar sockchar; /* socket characteristics buffer */
    struct sockaddr_in addr; /* socket address structure */
    struct itemlst_2 addr_itemlst; /* socket address item-list */
    #DESCRIPTOR( inet_device, /* string descriptor with logical */
                  "TCPIP$DEVICE:" ); /* name of network pseudodevice */

    /* initialize socket characteristics */
    sockchar.prot = TCPIP$C_TCP;
    sockchar.type = TCPIP$C_STREAM;
    sockchar.af = TCPIP$C_AF_INET;
    /* initialize socket address item-list descriptor */
    addr_itemlst.length = sizeof( addr );
    addr_itemlst.type = TCPIP$C_SOCK_NAME;
    addr_itemlst.address = &addr;
    /* initialize socket address structure */
    memset( &addr, 0, sizeof(addr) );
    addr.sin_family = TCPIP$C_AF_INET;
    addr.sin_port = htons(PORTNUM);
    get_servaddr( &addr.sin_addr );
    /* assign i/o channel to network device */
```

(continued on next page)
Writing Network Applications

2.5 Initiating a Connection (TCP Protocol)

Example 2–8 (Cont.) Initiating a Connection (System Services)

```c
status = sys$assign( &inet_device, /* device name */
                    &channel, /* i/o channel */
                    0, /* access mode */
                    0 /* not used */
);  
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel\n" );
    exit( status );
}
/*
 * create a socket
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
                  channel, /* i/o channel */
                  IOS$_SETMODE, /* i/o function code */
                  &iosb, /* i/o status block */
                  0, /* ast service routine */
                  0, /* ast parameter */
                  &sockchar, /* p1 - socket characteristics */
                  0, /* p2 */
                  0, /* p3 */
                  0, /* p4 */
                  0, /* p5 */
                  0 /* p6 */
);  
if ( status & STS$M_SUCCESS )
    status = iosb.status;
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}
/*
 * connect to specified host and port number
 */
printf( "Initiated connection to host: %s, port: %d\n",
        inet_ntoa(addr.sin_addr), ntohs(addr.sin_port)
);  
status = sys$qiow( EFN$C_ENF, /* event flag */
                  channel, /* i/o channel */
                  IOS$_ACCESS, /* i/o function code */
                  &iosb, /* i/o status block */
                  0, /* ast service routine */
                  0, /* ast parameter */
                  &addr_itemlst, /* p3 - remote socket name */
                  0, /* p4 */
                  0, /* p5 */
                  0 /* p6 */
);  
if ( status & STS$M_SUCCESS )
    status = iosb.status;
```

(continued on next page)
2.5 Initiating a Connection (TCP Protocol)

Example 2–8 (Cont.) Initiating a Connection (System Services)

```c
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to connect to server\n" );
    exit( status );
}

exit( EXIT_SUCCESS );
```

This example shows how to:
1. Create a socket using the IO$_SETMODE service.
2. Initiate a connection using the IO$_ACCESS service.

2.6 Accepting a Connection (TCP Protocol)

A TCP server program must be able to accept incoming connection requests from client programs. The accept() function:

- Returns the next completed connection from the completed connection queue.
- Returns a new socket descriptor that is connected with the client, called the connected socket. There is one connected socket for each client connected to the server. The connected socket remains until the server is finished serving the client.

2.6.1 Accepting a Connection (Sockets API)

Example 2–9 shows how to use the accept() function.

Example 2–9 Accepting a Connection (Sockets API)

```c
#include <in.h> /* define internet related constants, */ /* functions, and structures */
#include <inet.h> /* define network address info */
#include <netdb.h> /* define network database library info */
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */

#define SERV_BACKLOG 1 /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

int main( void )
{
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    unsigned int cli_addrlen; /* returned length of client socket */
    /* address structure */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct sockaddr_in serv_addr; /* server socket address structure */

    (continued on next page)
Example 2–9 (Cont.) Accepting a Connection (Sockets API)

```c
/*
* initialize client's socket address structure
*/
memset( &cli_addr, 0, sizeof(cli_addr) );

/*
* initialize server's socket address structure
*/
memset( &serv_addr, 0, sizeof(serv_addr) );
serv_addr.sin_family = AF_INET;
serv_addr.sin_port = htons( SERV_PORTNUM );
serv_addr.sin_addr.s_addr = INADDR_ANY;

/*
* create a listen socket
*/
if ( (listen_sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
{
    perror( "Failed to create socket" );
    exit( EXIT_FAILURE );
}

/*
* bind server's ip address and port number to listen socket
*/
if ( bind(listen_sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
{
    perror( "Failed to bind socket" );
    exit( EXIT_FAILURE );
}

/*
* set socket as a listen socket
*/
if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
{
    perror( "Failed to set socket passive" );
    exit( EXIT_FAILURE );
}

/*
* accept connection from a client
*/
printf( "Waiting for a client connection on port: %d\n", 
    ntohs(serv_addr.sin_port) ) ;
cli_addrlen = sizeof(cli_addr);

conn_sockfd = accept(listen_sockfd, (struct sockaddr *) &cli_addr, 
    &cli_addrlen);

if ( conn_sockfd < 0 )
{
    perror( "Failed to accept client connection" );
    exit( EXIT_FAILURE );
}
```

(continued on next page)
Example 2–9 (Cont.) Accepting a Connection (Sockets API)

```c
printf( "Accepted connection from host: %s, port: %d\n",
    inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port)
);    
exit( EXIT_SUCCESS );}
```

In this example of an `accept()` function:

1. `listen_sockfd` is the socket descriptor returned by the previous call to the `socket()` function. This socket is bound to an address with the `bind()` function. The `listen()` function changes the socket state from CLOSED to LISTEN (converts the unconnected socket to a passive socket).

2. `cli_addr` receives the protocol address of the client.

3. `cli_addrlen` is a value/result parameter that initially contains the size of the `cli_addr` structure. On return of the `accept()` function, the `cli_addr` structure contains the actual length, in bytes, of the socket address structure returned by the kernel for the connected socket.

2.6.2 Accepting a Connection (System Services)

To accept a connection request:

1. Use the `$ASSIGN` system service to create a channel for the new connection.

2. Use the `$QIO` system service using the `IO$_ACCESS` service with the `IO$M_ACCEPT` modifier.

   The `p4` argument specifies the address of a word written with the channel number of the new connection. If `p3` specifies a valid output buffer, the `$QIO` service returns the remote socket name.

   ________________ Note __________________

   Specifying the `IO$ACCESS` service is mandatory for TCP/IP. The `IO$ACCESS` service uses the `p4` argument only with the `IO$M_ACCEPT` modifier.

   ________________

Example 2–10 shows a TCP server using the `IO$ACCESS` service with the `IO$M_ACCEPT` modifier to accept incoming connection requests.
### Example 2–10 Accepting a Connection (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define 'EFN$C_ENF' event flag */
#include <in.h> /* define internet related constants, functions, and structures */
#include <inet.h> /* define network address info */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <stsdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, structures, and functions */

#define SERV_BACKLOG 1 /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct itemlst_2
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
};

struct itemlst_3
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
    unsigned int *retlen; /* address of returned length */
};

struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short conn_channel; /* connect inet device i/o channel */
    unsigned short listen_channel; /* listen inet device i/o channel */
    struct sockchar listen_sockchar; /* listen socket characteristics */
    unsigned int cli_addrlen; /* returned length of client socket */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct itemlst_3 cli_itemlst; /* client socket address item-list */
}
```

(continued on next page)
Example 2–10 (Cont.) Accepting a Connection (System Services)

```c
struct sockaddr_in serv_addr; /* server socket address structure */
struct itemlst_2 serv_itemlst; /* server socket address item-list */
$DESCRIPTOR( inet_device, /* string descriptor with logical */
   "TCPIP$DEVICE:"); /* name of network pseudodevice */
/
* initialize socket characteristics */
listen_sockchar.prot = TCPIP$C_TCP;
listen_sockchar.type = TCPIP$C_STREAM;
listen_sockchar.af = TCPIP$C_AF_INET;
/
* initialize client’s item-list descriptor */
memset( &cli_itemlst, 0, sizeof(cli_itemlst) );
cli_itemlst.length = sizeof( cli_addr );
cli_itemlst.address = &cli_addr;
cli_itemlst.retlen = &cli_addrlen;
/
* initialize client’s socket address structure */
memset( &cli_addr, 0, sizeof(cli_addr) );
/
* initialize server’s item-list descriptor */
serv_itemlst.length = sizeof( serv_addr );
serv_itemlst.type = TCPIP$C_SOCK_NAME;
serv_itemlst.address = &serv_addr;
/
* initialize server’s socket address structure */
memset( &serv_addr, 0, sizeof(serv_addr) );
serv_addr.sin_family = TCPIP$C_AF_INET;
serv_addr.sin_port = htons( SERV_PORTNUM );
serv_addr.sin_addr.s_addr = TCPIP$C_INADDR_ANY;
/
* assign i/o channels to network device */
status = sys$assign( &inet_device, /* device name */
   &listen_channel, /* i/o channel */
   0, /* access mode */
   0 /* not used */
);
if ( status & STS$M_SUCCESS )
   status = sys$assign( &inet_device, /* device name */
      &conn_channel, /* i/o channel */
      0, /* access mode */
      0 /* not used */
   );
```

(continued on next page)
2.6 Accepting a Connection (TCP Protocol)

Example 2–10 (Cont.) Accepting a Connection (System Services)

```c
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel(s)\n" );
    exit( status );
}

/*
 * create a listen socket
 */

1
status = sys$qiow( EFN$C_ENF, /* event flag */
    listen_channel, /* i/o channel */
    IOS$_SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    &listen_sockchar, /* p1 - socket characteristics */
    0, /* p2 */
    0, /* p3 */
    0, /* p4 */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * bind server’s ip address and port number to listen socket
 */

2
status = sys$qiow( EFN$C_ENF, /* event flag */
    listen_channel, /* i/o channel */
    IOS$_SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    &serv_itemlst, /* p3 - local socket name */
    0, /* p4 */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;
```

(continued on next page)
Example 2–10 (Cont.) Accepting a Connection (System Services)

```c
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to bind socket\n" );
    exit( status );
}

/*! * set socket as a listen socket */

3 status = sys$qiow( EFN$C_ENF, /* event flag */
                   listen_channel, /* i/o channel */
                   IO$_SETMODE, /* i/o function code */
                   &iosb, /* i/o status block */
                   0, /* ast service routine */
                   0, /* ast parameter */
                   0, /* p1 */
                   0, /* p2 */
                   SERV_BACKLOG, /* p4 - connection backlog */
                   0, /* p5 */
                   0 /* p6 */
                );

if ( !(status & STS$M_SUCCESS) )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to set socket passive\n" );
    exit( status );
}

/*! * accept connection from a client */

printf( "Waiting for a client connection on port: %d\n",
        ntohs(serv_addr.sin_port)
    );

4 status = sys$qiow( EFN$C_ENF, /* event flag */
                   listen_channel, /* i/o channel */
                   IO$_ACCESS|IO$M_ACCEPT, /* i/o function code */
                   &iosb, /* i/o status block */
                   0, /* ast service routine */
                   0, /* ast parameter */
                   0, /* p1 */
                   0, /* p2 */
                   &cli_itemlst, /* p3 - remote socket name */
                   &conn_channel, /* p4 - i/o channel for new */
                   /* connection */
                   0, /* p5 */
                   0 /* p6 */
                );
```

(continued on next page)
2.6 Accepting a Connection (TCP Protocol)

Example 2–10 (Cont.) Accepting a Connection (System Services)

```c
if ( status & STS$M_SUCCESS )
    status = iosb.status;
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to accept client connection\n" );
    exit( status );
}
printf( "Accepted connection from host: %s, port: %d\n",
    inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port) );
exit( EXIT_SUCCESS );
```

This example show how to:

1. Create a socket using the IO$M_SETMODE service.
2. Bind the socket using the IO$M_SETMODE service, specifying parameter p3.
3. Set the socket to passive mode using the IO$M_SETMODE service, specifying parameter p4.
4. Accept an incoming connection using the IO$_ACCESS | IO$_ACCEPT service.

2.7 Getting Socket Options

Obtaining socket information is useful if your program has management functions, or if you have a complex program that uses multiple connections you need to track.

2.7.1 Getting Socket Information (Sockets API)

You can use any of the following Sockets API functions to get socket information:

- `getpeername()`
- `getsockname()`
- `getsockopt()`

Example 2–11 shows a TCP server using the `getpeername()` function to get the remote IP address and port number associated with a socket.

Example 2–11 Getting Socket Information (Sockets API)

```c
#include <in.h> /* define internet related constants, */
#include <inet.h> /* define network address info */
#include <netdb.h> /* define network database library info */
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
```

(continued on next page)
Example 2–11 (Cont.) Getting Socket Information (Sockets API)

```c
#define SERV_BACKLOG 1  /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

int main( void )
{
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    unsigned int cli_addrlen; /* returned length of client socket */
    /* address structure */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct sockaddr_in serv_addr; /* server socket address structure */

    /* initialize server’s socket address structure */
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    serv_addr.sin_addr.s_addr = INADDR_ANY;

    /* create a listen socket */
    if ( (listen_sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }

    /* bind server’s ip address and port number to listen socket */
    if ( bind(listen_sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
    {
        perror( "Failed to bind socket" );
        exit( EXIT_FAILURE );
    }

    /* set socket as a listen socket */
    if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
    {
        perror( "Failed to set socket passive" );
        exit( EXIT_FAILURE );
    }

    /* accept connection from a client */
    (continued on next page)
```
Example 2–11 (Cont.) Getting Socket Information (Sockets API)

```c
printf("Waiting for a client connection on port: %d\n",
        ntohs(serv_addr.sin_port));

conn_sockfd = accept(listen_sockfd, (struct sockaddr *) 0, 0);
if ( conn_sockfd < 0 )
{
    perror("Failed to accept client connection");
    exit(EXIT_FAILURE);
}
/*
 * log client connection request
 */
cli_addrlen = sizeof(cli_addr);
memset(&cli_addr, 0, sizeof(cli_addr));
if ( getpeername(conn_sockfd, &cli_addr, &cli_addrlen) < 0)
{
    perror("Failed to get client name");
    exit(EXIT_FAILURE);
}
printf("Accepted connection from host: %s, port: %d\n",
        inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port));
exit(EXIT_SUCCESS);
```

This example obtains the remote IP address and port number using the `getpeername()` function and then prints the information.

1. `conn_sockfd` is the socket descriptor returned by the previous call to the `accept()` function.
2. `cli_addr` is the address structure for the connected socket.
3. `cli_addrlen` is the length of the address structure for the connected socket.
4. The `printf` statement accesses the information stored in the address structure for the connected socket and displays the client's IP address and port number. The `inet_ntoa()` and `ntohs()` functions are used to convert the IP address and port number from network byte order to host byte order.

### 2.7.2 Getting Socket Information (System Services)

To obtain information about the parts of a socket, use the $QIO system service with the IO$_SENSEMODE function.

Example 2–12 shows a TCP service using the IO$_SENSEMODE function to get a client's IP address and port number.
Example 2–12  Getting Socket Information (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define 'EPN$C_ENF' event flag */
#include <in.h> /* define internet related constants, */
#include <inet.h> /* define network address info */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <iodef.h> /* define condition value fields */
#include <tcplib$inetdef.h> /* define tcp/ip network constants, */
/* structures, and functions */
#define SERV_BACKLOG 1 /* server backlog */
define SERV_PORTNUM 12345 /* server port number */
struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};
struct itemlst_2
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
};
struct itemlst_3
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
    unsigned int *retlen; /* address of returned length */
};
struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};
int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short conn_channel; /* connect inet device i/o channel */
    unsigned short listen_channel; /* listen inet device i/o channel */
    struct sockchar listen_sockchar; /* listen socket characteristics */
    unsigned int cli_addrlen; /* returned length of client socket */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct itemlst_3 cli_itemlst; /* client socket address item-list */
}(continued on next page)
Example 2–12 (Cont.)  Getting Socket Information (System Services)

```c
struct sockaddr_in serv_addr; /* server socket address structure */
struct itemlst_2 serv_itemlst; /* server socket address item-list */
DESCRIPTR(inet_device, /* string descriptor with logical */
   "TCPIP$DEVICE:"); /* name of network pseudodevice */

/* initialize socket characteristics */
listen_sockchar.prot = TCPIP$C_TCP;
listen_sockchar.type = TCPIP$C_STREAM;
listen_sockchar.af = TCPIP$C_AF_INET;

/* initialize client’s item-list descriptor */
cli_itemlst.length = sizeof(cli_addr);
cli_itemlst.type = TCPIP$C.SOCK_NAME;
cli_itemlst.address = &cli_addr;
cli_itemlst.retlen = &cli_addrlen;

/* initialize server’s item-list descriptor */
serv_itemlst.length = sizeof(serv_addr);
serv_itemlst.type = TCPIP$C.SOCK_NAME;
serv_itemlst.address = &serv_addr;

/* initialize server’s socket address structure */
memset(&serv_addr, 0, sizeof(serv_addr));
serv_addr.sin_family = TCPIP$C_AF_INET;
serv_addr.sin_port = htons(SERV_PORTNUM);
serv_addr.sin_addr.s_addr = TCPIP$C_INADDR_ANY;

/* assign i/o channels to network device */
status = sys$assign(inet_device, /* device name */
   &listen_channel, /* i/o channel */
   0, /* access mode */
   0 /* not used */
);

if ( status & STS$M_SUCCESS )
    status = sys$assign(inet_device, /* device name */
        &conn_channel, /* i/o channel */
        0, /* access mode */
        0 /* not used */
    );

if ( !(status & STS$M_SUCCESS) )
{
    printf("Failed to assign i/o channel(s)\n");
    exit(status);
}
```

(continued on next page)
Example 2–12 (Cont.) Getting Socket Information (System Services)

/*
* create a listen socket
*/

status = sys$giow( EFN$C_ENF, /* event flag */
listen$channel, /* i/o channel */
IO$SETMODE, /* i/o function code */
&iosb, /* i/o status block */
0, /* i/o status block */
&listen_sockchar, /* p1 - socket characteristics */
0, /* p2 */
0, /* p3 */
0, /* p4 */
0, /* p5 */
0 /* p6 */);

if ( status & STS$M_SUCCESS )
  status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
 printf( "Failed to create socket\n" );
 exit( status );
}

/*
* bind server’s ip address and port number to listen socket
*/

status = sys$giow( EFN$C_ENF, /* event flag */
listen$channel, /* i/o channel */
IO$SETMODE, /* i/o function code */
&iosb, /* i/o status block */
0, /* i/o status block */
0, /* i/o status block */
&serv_itemlst, /* p3 - local socket name */
0, /* p4 */
0, /* p5 */
0 /* p6 */);

if ( status & STS$M_SUCCESS )
  status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
 printf( "Failed to bind socket\n" );
 exit( status );
}

(continued on next page)
Example 2–12 (Cont.) Getting Socket Information (System Services)

/*
 * set socket as a listen socket
 */

status = sys$qiow( EFN$C_ENF, /* event flag */
 listen$channel, /* i/o channel */
 IOS$SETMODE, /* i/o function code */
 &iosb, /* i/o status block */
 0, /* ast service routine */
 0, /* ast parameter */
 0, /* p1 */
 0, /* p2 */
 0, /* p3 */
 SERV_BACKLOG, /* p4 - connection backlog */
 0, /* p5 */
 0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to set socket passive\n" );
    exit( status );
}

/*
 * accept connection from a client
 */

printf( "Waiting for a client connection on port: %d\n",
    ntohs(serv_addr.sin_port) );

status = sys$qiow( EFN$C_ENF, /* event flag */
 listen$channel, /* i/o channel */
 IOS$ACCESS|IOS$M_ACCEPT, /* i/o function code */
   &iosb, /* i/o status block */
 0, /* ast service routine */
 0, /* ast parameter */
 0, /* p1 */
 0, /* p2 */
 0, /* p3 */
 &conn$channel, /* p4 - i/o channel for new connection */
 0, /* p5 */
 0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

(continued on next page)
Example 2–12 (Cont.) Getting Socket Information (System Services)

```c
if ( !(status & STSSM_SUCCESS) )
{
    printf( "Failed to accept client connection\n" );
    exit( status );
}

/* log client connection request */
memset( &cli_addr, 0, sizeof(cli_addr) );

status = sys$qiow( EFN$C_ENF, /* event flag */
    conn_channel, /* i/o channel */
    IOS$SENSEMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    &cli_itemlst, /* p4 - peer socket name */
    0, /* p5 */
    0 /* p 6 */);

if ( status & STSSM_SUCCESS )
    status = iosb.status;

if ( !(status & STSSM_SUCCESS) )
{
    printf( "Failed to get client name\n" );
    exit( status );
}

printf( "Accepted connection from host: %s, port: %d\n",
    inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port) );

exit( EXIT_SUCCESS );
```

This example show how to use the $QIOW system service to obtain remote port information.

The IOS$SENSEMODE service returns the port number and IP address in the structure defined by p4.

### 2.8 Setting Socket Options

To set binary socket options and socket options that return a value, use the `setsockopt()` Sockets API function or the IO$_SETMODE system service.

#### 2.8.1 Setting Socket Options (Sockets API)

Example 2–13 shows a TCP server using the `setsockopt()` function to set the SO_REUSEADDR option.
Example 2–13 Setting Socket Options (Sockets API)

```c
define SERV_BACKLOG 1 /* server backlog */
define SERV_PORTNUM 12345 /* server port number */

int main( void )
{
    int optval = 1; /* SO_REUSEADDR's option value (on) */
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    unsigned int cli_addrlen; /* returned length of client socket */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct sockaddr_in serv_addr; /* server socket address structure */

    /* initialize server's socket address structure */
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    serv_addr.sin_addr.s_addr = INADDR_ANY;

    /* create a listen socket */
    if ( (listen_sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );

    /* bind server's ip address and port number to listen socket */
    if ( setsockopt(listen_sockfd, SOL_SOCKET, SO_REUSEADDR, &optval, sizeof(optval)) < 0 )
        perror( "Failed to set socket option" );
        exit( EXIT_FAILURE );

    if ( bind(listen_sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
        perror( "Failed to bind socket" );
        exit( EXIT_FAILURE );

    /* set socket as a listen socket */
}(continued on next page)
```
Example 2–13 (Cont.) Setting Socket Options (Sockets API)

```c
if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
{
    perror( "Failed to set socket passive" );
    exit( EXIT_FAILURE );
}

/* * accept connection from a client */

printf( "Waiting for a client connection on port: %d\n",
        ntohs(serv_addr.sin_port) );

conn_sockfd = accept( listen_sockfd, (struct sockaddr *) 0, 0 );
if ( conn_sockfd < 0 )
{
    perror( "Failed to accept client connection" );
    exit( EXIT_FAILURE );
}

/* * log client connection request */

cli_addrlen = sizeof(cli_addr);
memset( &cli_addr, 0, sizeof(cli_addr) );
if ( getpeername(conn_sockfd,
                (struct sockaddr *) &cli_addr, &cli_addrlen) < 0 )
{
    perror( "Failed to get client name" );
    exit( EXIT_FAILURE );
}

printf( "Accepted connection from host: %s, port: %d\n",
        inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port) );
exit( EXIT_SUCCESS );
```

This example uses the `setsockopt()` function to allow local addresses to be reused.

1. `listen_sockfd` refers to an open socket descriptor returned by the previous call to the `socket()` function.
2. `SOL_SOCKET` specifies that the options will be modified at socket level.
3. `SO_REUSEADDR` is the socket option to be set. In this case, the socket option allows reuse of local addresses.
4. `optval` is the value to set for the option. In this case, the value is 1, which enables the option.
5. `sizeof(optval)` is the size of the option value.

Calls to `setsockopt()` specifying unsupported options return an error code of `ENOPROTOOPT`. 

Writing Network Applications
2.8 Setting Socket Options
2.8 Setting Socket Options

2.8.2 Setting Socket Options (System Services)

Example 2–14 shows how to set socket options using system services.

Example 2–14 Setting Socket Options (System Services)

```c
#include <descrp.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define ‘EFN$C_ENF’ event flag */
#include <in.h> /* define internet related constants, functions, and structures */
#include <inet.h> /* define network address info */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include ... <stsdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, structures, and functions */

#define SERV_BACKLOG 1 /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct itemlst_2
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
};

struct itemlst_3
{
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
    unsigned int *retlen; /* address of returned length */
};

struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

int main( void )
{
    int optval = 1; /* reuseaddr option value (on) */
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short conn_channel; /* connect inet device i/o channel */

    // (continued on next page)
```
Example 2–14 (Cont.) Setting Socket Options (System Services)

```c
unsigned short listen_channel;  /* listen inet device i/o channel */
struct sockchar listen_sockchar;  /* listen socket characteristics */
unsigned int cli_addrlen;  /* returned length of client socket */
struct sockaddr_in cli_addr;  /* client socket address structure */
struct itemlst_3 cli_itemlst;  /* client socket address item-list */
struct sockaddr_in serv_addr;  /* server socket address structure */
struct itemlst_2 serv_itemlst;  /* server socket address item-list */
struct itemlst_2 sockopt_itemlst;  /* server socket option item-list */
struct itemlst_2 reuseaddr_itemlst;  /* reuseaddr option item-list */
$DESCRIPTOR( inet_device,  /* string descriptor with logical */
    "TCPIP$DEVICE:" );  /* name of network pseudodevice */

/* initialize socket characteristics */
listen_sockchar.prot = TCPIP$C_TCP;
listen_sockchar.type = TCPIP$C_STREAM;
listen_sockchar.af = TCPIP$C_AF_INET;

/* initialize reuseaddr’s item-list element */
reuseaddr_itemlst.length = sizeof( optval );
reuseaddr_itemlst.type = TCPIP$C_REUSEADDR;
reuseaddr_itemlst.address = &optval;

/* initialize setsockopt’s item-list descriptor */
sockopt_itemlst.length = sizeof( reuseaddr_itemlst );
sockopt_itemlst.type = TCPIP$C_SOCKOPT;
sockopt_itemlst.address = &reuseaddr_itemlst;

/* initialize client’s item-list descriptor */
cli_itemlst.length = sizeof( cli_addr );
cli_itemlst.type = TCPIP$C_SOCK_NAME;
cli_itemlst.address = &cli_addr;
cli_itemlst.retlen = &cli_addrlen;

/* initialize server’s item-list descriptor */
serv_itemlst.length = sizeof( serv_addr );
serv_itemlst.type = TCPIP$C_SOCK_NAME;
serv_itemlst.address = &serv_addr;

/* initialize server’s socket address structure */
memset( &serv_addr, 0, sizeof(serv_addr) );
serv_addr.sin_family = TCPIP$C_AF_INET;
serv_addr.sin_port = htons( SERV_PORTNUM );
serv_addr.sin_addr.s_addr = TCPIP$C_INETADDR_ANY;
```

(continued on next page)
Example 2–14 (Cont.) Setting Socket Options (System Services)

/*
 * assign i/o channels to network device
 */
status = sys$assign( &inet_device, /* device name */
                    &listen_channel, /* i/o channel */
                    0, /* access mode */
                    0 /* not used */);

if (status & STS$M_SUCCESS)
    status = sys$assign( &inet_device, /* device name */
                        &conn_channel, /* i/o channel */
                        0, /* access mode */
                        0 /* not used */);

if ( !(status & STS$M_SUCCESS))
{
    printf( "Failed to assign i/o channel(s)
"
        );
    exit( status );}

/*
 * create a listen socket
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
                   listen_channel, /* i/o channel */
                   IOS$ SETMODE, /* i/o function code */
                   &iosb, /* i/o status block */
                   0, /* ast service routine */
                   0, /* ast parameter */
                   &listen_sockchar, /* p1 - socket characteristics */
                   0, /* p2 */
                   0, /* p3 */
                   0, /* p4 */
                   0, /* p5 */
                   0 /* p 6 */);

if (status & STS$M_SUCCESS)
    status = iosb.status;

if ( !(status & STS$M_SUCCESS))
{
    printf( "Failed to create socket\n"
        );
    exit( status );}

/*
 * bind server’s ip address and port number to listen socket
 */

(continued on next page)
Example 2–14 (Cont.) Setting Socket Options (System Services)

```c
status = sys$qiow(  
    EFN$C_ENF,  /* event flag */  
    listen_channel,  /* i/o channel */  
    IO$SETMODE,  /* i/o function code */  
    &iosb,  /* i/o status block */  
    0,  /* ast service routine */  
    0,  /* ast parameter */  
    0,  /* p1 */  
    0,  /* p2 */  
    0,  /* p3 */  
    0,  /* p4 */  
    &sockopt_itemlst,  /* p5 - socket options */  
    0  /* p6 */  
) ;
if ( status & STS$M_SUCCESS )
    status = iosb.status ;
else
{  
    printf( "Failed to set socket option\n" ) ;  
    exit( status ) ;
}
```
Example 2–14 (Cont.) Setting Socket Options (System Services)

if ( status & STS$M_SUCCESS )
  status = iosb.status;
if (! (status & STS$M_SUCCESS) )
{
  printf( "Failed to set socket passive\n" );
  exit( status );
}

/*
  * accept connection from a client
  */

printf( "Waiting for a client connection on port: %d\n",
    ntohs(serv_addr.sin_port));

status = sys$qiow( EFN$C_ENF, /* event flag */
    listen_channel, /* i/o channel */
    IO$_ACCESS|IO$M_ACCEPT, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* i/o status block */
    0, /* i/o parameter */
    0, /* i/o parameter */
    0, /* i/o parameter */
    &conn_channel, /* p4 - i/o channel for new */
    /* connection */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
  status = iosb.status;
if (! (status & STS$M_SUCCESS) )
{
  printf( "Failed to accept client connection\n" );
  exit( status );
}

/*
  * log client connection request
  */

memset( &cli_addr, 0, sizeof(cli_addr) );

status = sys$qiow( EFN$C_ENF, /* event flag */
    conn_channel, /* i/o channel */
    IO$_SENSEMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* i/o status block */
    0, /* i/o status block */
    0, /* i/o parameter */
    0, /* i/o parameter */
    0, /* i/o parameter */
    &cli_itemlst, /* p4 - socket name */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
  status = iosb.status;

(continued on next page)
Example 2–14 (Cont.) Setting Socket Options (System Services)

        if ( !(status & STS$M_SUCCESS) )
            {  
               printf( "Failed to get client name\n" );
               exit( status );
            }

        printf( "Accepted connection from host: %s, port: %d\n",
                inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port) );
        exit( EXIT_SUCCESS );
        }

This example sets socket options using the IO$SETMODE function.

The p5 parameter sets the socket options as specified in sockopt_itemlst.

2.9 Reading Data

TCP/IP Services allows the application to read data after it performs the following operations:

- Create a socket
- Bind a socket name to the socket
- Establish a connection

2.9.1 Reading Data (Sockets API)

Example 2–15 shows a TCP client using the recv( ) function to read data.

Example 2–15 Reading Data (Sockets API)

```
#include <in.h>     /* define internet related constants, */
            /* functions, and structures */
#include <inet.h>   /* define network address info */
#include <netdb.h>  /* define network database library info */
#include <socket.h> /* define BSD socket api */
#include <stdio.h>  /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#define BUFSZ 1024 /* user input buffer size */
#define PORTNUM 12345 /* server port number */

void get_servaddr( void *addrptr )
{
    char buf[BUFSZ];
    struct in_addr val;
    struct hostent *host;
    while ( true )
    {
        printf( "Enter remote host: " );

        (continued on next page)
Example 2–15 (Cont.) Reading Data (Sockets API)

```c
if ( fgets(buf, sizeof(buf), stdin) == NULL )
{
    printf( "Failed to read user input\n" );
    exit( EXIT_FAILURE );
}
buf[strlen(buf)-1] = 0;
val.s_addr = inet_addr( buf );
if ( val.s_addr != INADDR_NONE )
{
    memcpy( addrptr, &val, sizeof(struct in_addr ) );
    break;
}
if ( (host = gethostbyname(buf)) )
{
    memcpy( addrptr, host->h_addr, sizeof(struct in_addr ) );
    break;
}
}
```

```c
int main( void )
{
    char buf[512];
    int nbytes, sockfd;
    struct sockaddr_in addr;
    /*
    * initialize socket address structure
    */
    memset( &addr, 0, sizeof(addr) );
    addr.sin_family = AF_INET;
    addr.sin_port = htons( PORTNUM );
    get_servaddr( &addr.sin_addr );
    /*
    * create a socket
    */
    if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }
    /*
    * connect to specified host and port number
    */
    printf( "Initiated connection to host: %s, port: %d\n",
            inet_ntoa(addr.sin_addr), ntohs(addr.sin_port) );
    if ( connect(sockfd, (struct sockaddr *) &addr, sizeof(addr)) < 0 )
    {
        perror( "Failed to connect to server" );
        exit( EXIT_FAILURE );
    }
}
```

(continued on next page)
Example 2–15 (Cont.) Reading Data (Sockets API)

```c
/*
 * read data from connection
 */

nbytes = recv( sockfd, 1 buf, 2 sizeof(buf), 3 0 4 );
if ( nbytes < 0 )
{
    perror( "Failed to read data from connection" );
    exit( EXIT_FAILURE );
}

buf[nbytes] = 0;
printf( "Data received: %s\n", buf );
exit( EXIT_SUCCESS );
```

This example reads data from a connection using the `recv()` function.

1. `sockfd` is the socket descriptor previously defined by a call to the `connect()` function.
2. `buf` points to the receive buffer where the data is placed.
3. `sizeof(buf)` is the size of the receive buffer.
4. `0` indicates that out-of-band data is not being received.

### 2.9.2 Reading Data (System Services)

The `SOIO IO_READVBLK` function transfers data received from the internet host (and kept in system dynamic memory) into the address space of the user's process. After the read operation completes, the data in system dynamic memory is discarded.

Example 2–16 shows a TCP client using the `IO_READVBLK` function to read data into a single I/O buffer.

Example 2–16 Reading Data (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define 'EFN$C_ENF' event flag */
#include <inet.h> /* define internet related constants, */
                /* functions, and structures */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, */
                        /* structures, and functions */
```

(continued on next page)
Example 2–16 (Cont.) Reading Data (System Services)

```c
#define BUFSZ 1024 /* user input buffer size */
#define PORTNUM 12345 /* server port number */

struct iosb
{
    /* i/o status block */
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct itemlst_2
{
    /* item-list 2 descriptor/element */
    unsigned short length; /* length */
    unsigned short type; /* parameter type */
    void *address; /* address of item list */
};

struct sockchar
{
    /* socket characteristics */
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

void get_servaddr( void *addrptr )
{
    char buf[BUFSZ];
    struct in_addr val;
    struct hostent *host;

    while ( TRUE )
    {
        printf( "Enter remote host: " );
        if ( fgets(buf, sizeof(buf), stdin) == NULL )
            {
                printf( "Failed to read user input\n" );
                exit( EXIT_FAILURE );
        }
        buf[strlen(buf)-1] = 0;
        val.s_addr = inet_addr( buf );
        if ( val.s_addr != INADDR_NONE )
            {
                memcpy( addrptr, &val, sizeof(struct in_addr) );
                break;
            }
        if ( (host = gethostbyname(buf)) )
            {
                memcpy( addrptr, host->h_addr, sizeof(struct in_addr) );
                break;
            }
    }
}

int main( void )
{
    char buf[512]; /* data buffer */
    int buflen = sizeof( buf ); /* length of data buffer */

    (continued on next page)
```
Example 2–16 (Cont.) Reading Data (System Services)

```c
struct iosb iosb; /* i/o status block */
unsigned int status; /* system service return status */
unsigned short channel; /* network device i/o channel */
struct sockchar sockchar; /* socket characteristics buffer */
struct sockaddr_in addr; /* socket address structure */
struct itemlst_2 addr_itemlst; /* socket address item-list */
$DESCRIPTOR( inet_device, /* string descriptor with logical */
    "TCPIP$DEVICE:" ); /* name of network pseudodevice */

/*
 * initialize socket characteristics
 */
sockchar.prot = TCPIP$C_TCP;
sockchar.type = TCPIP$C_STREAM;
sockchar.af = TCPIP$C_AF_INET;

/*
 * initialize socket address item-list descriptor
 */
addr_itemlst.length = sizeof( addr );
addr_itemlst.type = TCPIP$C_SOCK_NAME;
addr_itemlst.address = &addr;

/*
 * initialize socket address structure
 */
memset( &addr, 0, sizeof(addr) );
addr.sin_family = TCPIP$C_AF_INET;
addr.sin_port = htons( PORTNUM );
get_servaddr( &addr.sin_addr );

/*
 * assign i/o channel to network device
 */
status = sys$assign( &inet_device, /* device name */
    &channel, /* i/o channel */
    0, /* access mode */
    0 /* not used */
);

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel\n" );
    exit( status );
}

/*
 * create a socket
 */
```

(continued on next page)
Example 2–16 (Cont.) Reading Data (System Services)

```c
status = sys$qiow( EFN$C_ENF, /* event flag */
channel, /* i/o channel */
IO$_SETMODE, /* i/o function code */
&iosb, /* i/o status block */
0, /* ast service routine */
0, /* ast parameter */
&sockchar, /* p1 - socket characteristics */
0, /* p2 */
0, /* p3 */
0, /* p4 */
0, /* p5 */
0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * connect to specified host and port number
 */

printf( "Initiated connection to host: %s, port: %d\n",
    inet_ntoa(addr.sin_addr), ntohs(addr.sin_port)
);

status = sys$qiow( EFN$C_ENF, /* event flag */
channel, /* i/o channel */
IO$_ACCESS, /* i/o function code */
&iosb, /* i/o status block */
0, /* ast service routine */
0, /* ast parameter */
0, /* p1 */
0, /* p2 */
&addr_itemlst, /* p3 - remote socket name */
0, /* p4 */
0, /* p5 */
0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to connect to server\n" );
    exit( status );
}

/*
 * read data from connection
 */
```

(continued on next page)
Example 2–16 (Cont.) Reading Data (System Services)

```c
status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IO$_READVBLK, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    buf, /* p1 - buffer address */
    buflen, /* p2 - buffer length */
    0, /* p3 */
    0, /* p4 */
    0, /* p5 */
    0, /* p6 */
);

if ( status & STS$M_SUCCESS )
    status = iosb.status;
else {
    printf( "Failed to read data from connection\n" );
    exit( status );
}
buf[iosb.bytcnt] = 0;
printf( "Data received: %s\n", buf );
exit( EXIT_SUCCESS );
```

This example reads data from a connection using the IO$READVBLK service. The data can be written to a single buffer, as shown here, or a list of buffers.

1 This example specifies the address of the return buffer in \texttt{p1}, and the length of the return buffer in \texttt{p2}.

2 To specify a list of read buffers, omit the \texttt{p1} and \texttt{p2} arguments, and pass the list of buffers as the \texttt{p6} parameter. See Section 5.5.2 for more information.

### 2.10 Receiving IP Multicast Datagrams

Before a host can receive (read) IP multicast datagrams destined for a particular multicast group other than all hosts group, the application must direct the host it is running on to become a member of that multicast group.

To join a group or drop membership from a group, specify the following options. Make sure you include the IN.H header file.

- To join a multicast group, specify the appropriate option:
  - \texttt{IP_ADD_MEMBERSHIP} (Sockets API)
  - \texttt{TCPIP$C_IP_ADD_MEMBERSHIP} (system services)

For example:

```c
struct ip_mreq mreq;
if (setsockopt( sock, IPPROTO_IP, IP_ADD_MEMBERSHIP, & mreq,
    sizeof(mreq)) == -1)
    perror("setsockopt");
```
Writing Network Applications

2.10 Receiving IP Multicast Datagrams

The `mreq` variable has the following structure:

```c
define struct ip_mreq {
    struct in_addr imr_multiaddr; /* IP multicast address of group */
    struct in_addr imr_interface; /* local IP address of interface */
};
```

In this structure, `imr_interface` can be specified as `INADDR_ANY`, which allows an application to choose the default multicast interface.

Each multicast group membership is associated with a particular interface, and multiple interfaces can join the same group. Alternatively, specifying one of the host's local addresses allows an application to select a particular, multicast-capable interface. The maximum number of memberships that can be added on a single socket is subject to the `IP_MAX_MEMBERSHIPS` value, which is defined in the IN.H header file.

If multiple sockets request that a host join a multicast group, the host remains a member of that multicast group until the last of those sockets is closed.

- To drop membership from a multicast group, specify the appropriate option to the `setsockopt()` function:
  - `IP_DROP_MEMBERSHIP` (Sockets API)
  - `TCPIP$C_IP_DROP_MEMBERSHIP` (system services)

For example:

```c
struct ip_mreq mreq;
if (setsockopt( sock, IPPROTO_IP, IP_DROP_MEMBERSHIP, &mreq,
    sizeof(mreq))== -1)
    perror("setsockopt");
```

The `mreq` variable contains the same structure values used for adding membership.

To receive multicast datagrams sent to a specific UDP port, the receiving socket must have been bound to that port using the `$QIO(IO$_SETMODE)` system service function or the `bind()` Sockets API function. More than one process can receive UDP datagrams destined for the same port if the function is preceded by a `setsockopt()` function that specifies the `SO_REUSEPORT` option. For a complete list of the socket options, see Appendix A.

For example:

```c
int setreuse = 1;
if (setsockopt(sock, SOL_SOCKET, SO_REUSEPORT, &setreuse,
    sizeof(setreuse)) == -1)
    perror("setsockopt");
```

When the `SO_REUSEPORT` option is set, every incoming multicast or broadcast UDP datagram destined for the shared port is delivered to all sockets bound to that port.

Delivery of IP multicast datagrams to `SOCK_RAW` sockets is determined by the protocol type of the destination.
2.11 Reading Out-of-Band Data (TCP Protocol)

Only stream-type (TCP/IP) sockets can receive out-of-band (OOB) data. Upon receiving a TCP/IP OOB character, TCP/IP Services stores a pointer in the received stream to the character that precedes the OOB character.

A read operation with a user buffer size larger than the size of the received stream up to the OOB character completes by returning to the user the received stream up to, but not including, the OOB character.

Poll the socket to determine whether additional read operations are needed before getting all the characters from the stream that precedes the OOB character.

2.11.1 Reading OOB Data (Sockets API)

You can use the `recv()` socket function with the MSG_OOB flag set to receive out-of-band data regardless of how many of the preceding characters in the stream you have received.

Example 2–17 shows a TCP server using the `recv()` function to receive out-of-band data.

Example 2–17  Reading OOB Data (Sockets API)

```c
retval = recv(sock_3, message, sizeof(message), MSG_OOB);
if (retval == -1) {
    perror ("receive");
    cleanup( 2, sock_2, sock_3);
} else
    printf (" %s
", message);
```

This example reads data uses the `flags` argument to the `recv()` function to specify OOB data.

1. `sock_3` specifies that OOB data is received from socket 2.
2. `message` points to the read buffer where the data is placed.
3. `sizeof (message)` indicates the size of the read buffer.
4. `flag`, when set to MSG_OOB, indicates that OOB data is being received in the specified buffer.

2.11.2 Reading OOB Data (System Services)

To receive OOB data from a remote process, use the IO$READVBLK function with the IO$M_INTERRUPT modifier.

To poll the socket, use a $QIO command with the IO$SENSEMODE function and the TCP$C_IOCTL subfunction that specifies the SIOCATMARK operation.

If the SIOCATMARK returns a value of 0, use additional read QIOs to read more data before reading the OOB character. If the SIOCATMARK returns a value of 1, the next read QIO returns the OOB character.
These functions are useful if a socket has the OOBINLINE socket option set. The OOB character is read with the characters in the stream (IO$_READVBLK) but is not read before the preceding characters. To determine whether or not the first character in the user buffer on the next read is an OOB, poll the socket.

To get a received OOB character for a socket with the socket option OOBINLINE clear, use one of the following functions:

- $QIO with the function IO$_READVBLK | IO$M_INTERRUPT
- IO$_READVBLK with the p4 parameter TCPIP$C_MSG_OOB flag set

Example 2–18 shows how to use the IO$M_INTERRUPT modifier to read out-of-band data.

Example 2–18 Reading OOB Data (System Services)

```
/* Attempt to receive the OOB data from the client. */
** Use the function code of IO$ READVBLK, passing the address of the **
** input buffer to P1, and the OOB code, TCPIP$C_MSG_OOB, to P4. **
** We support the sending and receiving of a one byte of OOB data. */

sysSrvSts = sys$qiow( 0, /* efn.v | 0 */
   IOChanClient, /* chan.v */IO$_READVBLK, /* func.v */&iosb, /* iosb.r | 0 */0, 0, /* astadr, astprm: UNUSED */
   &OOBBuff, /* p1.r IO buffer */
   MaxBuff, /* p2.v IO buffer size */0,
   TCPIP$C_MSG_OOB, /* p4.v IO options flag */
   0, 0 /* p5, p6 UNUSED */);

if((( sysSrvSts & 1 ) != 1 ) || /* Validate the system service. */
   ( ( iosb.cond_value & 1 ) != 1 )) /* Validate the IO status. */{
    cleanup( IOChanClient );
    cleanup( IOChannel );
    errorExit( sysSrvSts, iosb.cond_value );
}
else
    if( iosb.count == 0 )
        printf( " FAILED to receive the message, no connection.\n" );
    else
        printf( " SUCCEEDED in receiving '%d'
", OOBBuff );
```

This example reads OOB data using the IO$_READVBLK service to specify:

1. The read buffer in parameter p1 and the length of the receive buffer in parameter p2.
2. OOB data, specifying the TCPIP$C_MSG_OOB flag in parameter p4.

### 2.12 Peeking at Queued Messages

You can use a read operation to look at data in a socket receive queue without removing the data from the buffer. This is called peeking.
2.12 Peeking at Queued Messages

2.12.1 Peeking at Data (Sockets API)

Use the MSG_PEEK flag with the recv() function to peek at data in the socket receive queue.

Example 2–19 shows a TCP server using the recv() function with the MSG_PEEK flag to peek at received data.

Example 2–19 Peeking at Data (Sockets API)

```c
#include <in.h> /* define internet related constants, */ /* functions, and structures */
#include <inet.h> /* define network address info */
#include <netdb.h> /* define network database library info */
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <unixio.h> /* define unix i/o */
#define BUFSZ 128 /* user input buffer size */
#define SERV_BACKLOG 1 /* server backlog */
#define SERV_PORTNUM 1234 /* server port number */

int main( void )
{
    char buf[BUFSZ]; /* user input buffer */
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    int optval = 1; /* SO_REUSEADDR'S option value (on) */
    unsigned int cli_addrlen; /* returned length of client socket */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct sockaddr_in serv_addr; /* server socket address structure */

    /* initialize client's socket address structure */
    memset( &cli_addr, 0, sizeof(cli_addr) );

    /* initialize server's socket address structure */
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    serv_addr.sin_addr.s_addr = INADDR_ANY;

    /* create a listen socket */
    if ( (listen_sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }

    /* bind server's ip address and port number to listen socket */
```

(continued on next page)
Example 2–19 (Cont.) Peeking at Data (Sockets API)

```c
if ( setsockopt(listen_sockfd, SOL_SOCKET, SO_REUSEADDR, &optval, sizeof(optval)) < 0 )
{
    perror( "Failed to set socket option" );
    exit( EXIT_FAILURE );
}
if ( bind(listen_sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
{
    perror( "Failed to bind socket" );
    exit( EXIT_FAILURE );
}

/*
 * set socket as a listen socket
 */
if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
{
    perror( "Failed to set socket passive" );
    exit( EXIT_FAILURE );
}

/*
 * accept connection from a client
 */
printf( "Waiting for a client connection on port: %d\n",
        ntohs(serv_addr.sin_port));
cli_addrlen = sizeof(cli_addr);
conn_sockfd = accept( listen_sockfd,
            (struct sockaddr *) &cli_addr, &cli_addrlen);
if ( conn_sockfd < 0 )
{
    perror( "Failed to accept client connection" );
    exit( EXIT_FAILURE );
}

/*
 * ask client to pick a character
 */
sprintf( buf, "Please pick a character: \r\n");
if ( send(conn_sockfd, buf, strlen(buf), 0) != strlen(buf) )
{
    perror( "Failed to write data to connection" );
    exit( EXIT_FAILURE );
}

/*
 * peek at client's reply
 */
```

(continued on next page)
Example 2–19 (Cont.) Peeking at Data (Sockets API)

```c
if ( recv(conn_sockfd, buf, 1, MSG_PEEK) != 1 )
{
    perror( "Failed to read data from connection" );
    exit( EXIT_FAILURE );
}

sprintf( buf, "Before receiving, I see you picked '%c'.\n", buf[0] );
if ( send(conn_sockfd, buf, strlen(buf), 0) != strlen(buf) )
{
    perror( "Failed to write data to connection" );
    exit( EXIT_FAILURE );
}

/*
 * now, read client's reply
 */

if ( recv(conn_sockfd, buf, 1, 0) != 1 )
{
    perror( "Failed to read data from connection" );
    exit( EXIT_FAILURE );
}

sprintf( buf, "Sure enough, I received '%c'.\n", buf[0] );
if ( send(conn_sockfd, buf, strlen(buf), 0) != strlen(buf) )
{
    perror( "Failed to write data to connection" );
    exit( EXIT_FAILURE );
}

/*
 * close sockets
 */

if ( close(conn_sockfd) < 0 )
{
    perror( "Failed to close socket" );
    exit( EXIT_FAILURE );
}

if ( close(listen_sockfd) < 0 )
{
    perror( "Failed to close socket" );
    exit( EXIT_FAILURE );
}

exit( EXIT_SUCCESS );
```

The `recv()` function receives data from a connected socket and places it in a buffer, as follows:

1. `conn_sockfd` is the socket descriptor created as a result of a call to the `accept()` function.

2. `buf` points to the buffer into which received data is placed.

3. `1` indicates the size of the buffer.

4. `MSG_PEEK` is the flag that specifies the character entered is looked at without removing it from the buffer.
2.12 Peeking at Queued Messages

2.12.2 Peeking at Data (System Services)

To peek at data that is next in the socket receive queue, use the IO$_READVBLK
function of the $QIO system service and use the TCPIP$C_MSG_PEEK flag. This
allows you to use multiple read operations on the same data. The code is similar
to the example shown in Section 2.11.2.

2.13 Writing Data

For programs that use TCP, data writing occurs after a client program initiates
a connection and after the server program accepts the connection. When using
UDP, you also have the option of establishing a default peer address with a
specific socket, but this is not required for data transfer.

2.13.1 Writing Data (Sockets API)

Example 2–20 shows a TCP server using the send( ) function to transmit data.

Example 2–20  Writing Data (Sockets API)

```c
#include <in.h> /* define internet related constants, */
#include <inet.h> /* define functions, and structures */
#include <netdb.h> /* define network address info */
#include <socket.h> /* define network database library info */
#include <stdio.h> /* define BSD socket api */
#include <stdlib.h> /* define standard i/o functions */
#include <string.h> /* define string handling functions */
#define SERV_BACKLOG 1 /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

int main( void )
{
    int optval = 1; /* SO_REUSEADDR's option value (on) */
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    unsigned int cli_addrlen; /* returned length of client socket */

    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    serv_addr.sin_addr.s_addr = INADDR_ANY;

    /* initialize server's socket address structure */
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    serv_addr.sin_addr.s_addr = INADDR_ANY;

    /* create a listen socket */
```
Example 2–20 (Cont.) Writing Data (Sockets API)

```c
if ( (listen_sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
{
    perror( "Failed to create socket" );
    exit( EXIT_FAILURE );
}

/*
 * bind server's ip address and port number to listen socket
 */
if ( setsockopt(listen_sockfd,
    SOL_SOCKET, SO_REUSEADDR, &optval, sizeof(optval)) < 0 )
{
    perror( "Failed to set socket option" );
    exit( EXIT_FAILURE );
}

if ( bind(listen_sockfd,
    (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
{
    perror( "Failed to bind socket" );
    exit( EXIT_FAILURE );
}

/*
 * set socket as a listen socket
 */
if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
{
    perror( "Failed to set socket passive" );
    exit( EXIT_FAILURE );
}

/*
 * accept connection from a client
 */
printf( "Waiting for a client connection on port: %d\n",
    ntohs(serv_addr.sin_port) );
conn_sockfd = accept( listen_sockfd, (struct sockaddr *) 0, 0 );
if ( conn_sockfd < 0 )
{
    perror( "Failed to accept client connection" );
    exit( EXIT_FAILURE );
}

/*
 * log client connection request
 */
cli_addrlen = sizeof(cli_addr);
memset( &cli_addr, 0, sizeof(cli_addr) );
if ( getpeername(conn_sockfd,
    (struct sockaddr *) &cli_addr, &cli_addrlen) < 0 )
{
    perror( "Failed to get client name" );
    exit( EXIT_FAILURE );
}
```

(continued on next page)
Writing Network Applications

2.13 Writing Data

Example 2–20 (Cont.) Writing Data (Sockets API)

```c
printf( "Accepted connection from host: %s, port: %d\n",
       inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port) );
/*
 * write data to connection
 */
if ( send(conn_sockfd, 1 buf, 2 sizeof(buf), 3 0 4 ) < 0 )
    {
        perror( "Failed to write data to connection" );
        exit( EXIT_FAILURE );
    }
printf( "Data sent: %s\n", buf );
exit( EXIT_SUCCESS );
```

In this example, the `send()` function include the following arguments:

1. `conn_sockfd` specifies the connected socket that is to receive the data.
2. `buf` is the address of the send buffer where the data to be sent is placed.
3. `sizeof(buf)` indicates the size of the send buffer.
4. `flag`, when set to 0, indicates that OOB data is not being sent.

2.13.2 Writing Data (System Services)

The IO$WRITEVBLK function of the $QIO system service copies data from the address space of the user’s process to system dynamic memory and then transfers the data to an internet host or port.

Example 2–21 shows a TCP server using the IO$WRITEVBLK function to transmit a single data buffer.

Example 2–21 Writing Data (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define ‘EFN$C_ENF’ event flag */
#include <in.h> /* define internet related constants, functions, and structures */
#include <inet.h> /* define network address info */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <stsdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, structures, and functions */
```

(continued on next page)
Example 2–21 (Cont.) Writing Data (System Services)

```c
#define SERV_BACKLOG 1    /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

struct iosb
{
    unsigned short status; /* i/o status block */
    unsigned short bytcnt; /* i/o completion status */
    void *details;    /* bytes transferred if read/write */
};

struct itemlst_2
{
    unsigned short length; /* length */
    unsigned short type;  /* parameter type */
    void *address;        /* address of item list */
};

struct itemlst_3
{
    unsigned short length; /* length */
    unsigned short type;  /* parameter type */
    void *address;        /* address of item list */
    unsigned int *retlen; /* address of returned length */
};

struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af;  /* address format */
};

int main( void )
{
    int optval = 1;    /* reuseaddr option value (on) */
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short conn_channel; /* connect inet device i/o channel */
    unsigned short listen_channel; /* listen inet device i/o channel */
    struct sockchar listen_sockchar; /* listen socket characteristics */
    unsigned int cli_addrlen; /* returned length of client socket */
    struct sockaddr_in cli_addr; /* client socket address structure */
    struct itemlst_3 cli_itemlst; /* client socket address item-list */
    struct sockaddr_in serv_addr; /* server socket address structure */
    struct itemlst_2 serv_itemlst; /* server socket address item-list */
    struct itemlst_2sockopt_itemlst; /* server socket option item-list */
    struct itemlst_2 reuseaddr_itemlst; /* reuseaddr option item-list */
}
```

(continued on next page)
Example 2–21 (Cont.) Writing Data (System Services)

```c
char buf[] = "Hello, world!"; /* data buffer */
int buflen = sizeof(buf); /* length of data buffer */
$DESCRIP( inet_device, /* string descriptor with logical */
    "TCPIP$DEVICE:" ); /* name of network pseudodevice */

/* initialize socket characteristics */
listen_sockchar.prot = TCPIP$C_TCP;
listen_sockchar.type = TCPIP$C_STREAM;
listen_sockchar.af = TCPIP$C_AF_INET;

/* initialize reuseaddr's item-list element */
reuseaddr_itemlst.length = sizeof(optval);
reuseaddr_itemlst.type = TCPIP$C_REUSEADDR;
reuseaddr_itemlst.address = &optval;

/* initialize setsockopt's item-list descriptor */
sockopt_itemlst.length = sizeof(reuseaddr_itemlst);
sockopt_itemlst.type = TCPIP$C_SOCKOPT;
sockopt_itemlst.address = &reuseaddr_itemlst;

/* initialize client's item-list descriptor */
cli_itemlst.length = sizeof(cli_addr);
cli_itemlst.type = TCPIP$C_SOCK_NAME;
cli_itemlst.address = &cli_addr;
cli_itemlst.retlen = &cli_addrlen;

/* initialize server's item-list descriptor */
serv_itemlst.length = sizeof(serv_addr);
serv_itemlst.type = TCPIP$C_SOCK_NAME;
serv_itemlst.address = &serv_addr;

/* initialize server's socket address structure */
memset(&serv_addr, 0, sizeof(serv_addr));
serv_addr.sin_family = TCPIP$C_AF_INET;
serv_addr.sin_port = htons(SERV_PORTNUM);
serv_addr.sin_addr.s_addr = TCPIP$C_INADDR_ANY;

/* assign i/o channels to network device */
status = sys$assign( &inet_device, /* device name */
    &listen_channel, /* i/o channel */
    0, /* access mode */
    0 /* not used */
);
```

(continued on next page)
Example 2–21 (Cont.) Writing Data (System Services)

```c
if ( status & STS$M_SUCCESS )
    status = sys$assign( &inet_device, /* device name */
                        &conn_channel, /* i/o channel */
                        0, /* access mode */
                        0 /* not used */);

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel(s)\n" );
    exit( status );
}

/*
 * create a listen socket
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
                   listen_channel, /* i/o channel */
                   IO$_SETMODE, /* i/o function code */
                   &iosb, /* i/o status block */
                   0, /* ast service routine */
                   0, /* ast parameter */
                   &listen_sockchar, /* p1 - socket characteristics */
                   0, /* p2 */
                   0, /* p3 */
                   0, /* p4 */
                   0, /* p5 */
                   0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * bind server's ip address and port number to listen socket
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
                   listen_channel, /* i/o channel */
                   IO$_SETMODE, /* i/o function code */
                   &iosb, /* i/o status block */
                   0, /* ast service routine */
                   0, /* ast parameter */
                   &sockopt_itemlst, /* p5 - socket options */
                   0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;
```

(continued on next page)
Example 2–21 (Cont.) Writing Data (System Services)

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to set socket option\n" );
    exit( status );
}

status = sys$qiow( EFN$C_ENF, /* event flag */
    listen_channel, /* i/o channel */
    IO$_SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    &serv_itemlst, /* p3 - local socket name */
    0, /* p4 */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to bind socket\n" );
    exit( status );
}

/*
 * set socket as a listen socket
 */

status = sys$qiow( EFN$C_ENF, /* event flag */
    listen_channel, /* i/o channel */
    IO$_SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    SERV_BACKLOG, /* p4 - connection backlog */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to set socket passive\n" );
    exit( status );
}

/*
 * accept connection from a client
 */

(continued on next page)
Example 2–21 (Cont.) Writing Data (System Services)

```c
printf( "Waiting for a client connection on port: %d\n",
    ntohs(serv_addr.sin_port)
);

status = sys$qio( EFN$C $EFN, /* event flag */
    listen_channel, /* i/o channel */
    IO$_ACCESS$M_ACCEPT, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    &conn_channel, /* p4 - i/o channel for new connection */
    0, /* p5 */
    0 /* p6 */
    );

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to accept client connection\n" );
    exit( status );
}

/* log client connection request */

memset( &cli_addr, 0, sizeof(cli_addr) );

status = sys$qio( EFN$C $EFN, /* event flag */
    conn_channel, /* i/o channel */
    IO$_SENSEMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    &cli_itemlst, /* p4 - peer socket name */
    0, /* p5 */
    0 /* p6 */
    );

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to get client name\n" );
    exit( status );
}

printf( "Accepted connection from host: %s, port: %d\n",
    inet_ntoa(cli_addr.sin_addr), ntohs(cli_addr.sin_port)
    );
```

(continued on next page)
Example 2–21 (Cont.) Writing Data (System Services)

```c
/*
 * write data to connection
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
    conn_channel, /* i/o channel */
    IO$_WRITEVBLK, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    /* p1 - buffer address */
    buf, /* p2 - buffer length */
    buflen, /* p3 */
    0, /* p4 */
    0, /* p5 */
    0/ * p 6 */);  
if ( status & STS$M_SUCCESS )
    status = iosb.status;
else {
    printf( "Failed to write data to connection\n" );
    exit( status );
}
printf( "Data sent: %s\n", buf );
exit( EXIT_SUCCESS );
```

This example uses OpenVMS system services to transmit a single buffer of data.

1. The $QIO(IO$_ACCESS | IO$M_ACCEPT) function establishes the connection with the client.
2. The IO$WRITEVBLK function specifies the address of the return buffer in p1, and the length of the return buffer in p2.
3. You can also specify a list of write buffers by omitting the p1 and p2 parameters and instead passing the list of buffers as the p5 parameter.
4. When writing a list of buffers, the p5 parameter is used; when reading a list, the p6 parameter is used. For information about specifying input parameter lists, see Section 5.5.1.

### 2.14 Writing OOB Data (TCP Protocol)

If your application uses TCP, you can send out-of-band (OOB) data to a remote process. At the remote process, the message is delivered to the user through either the data receive or the OBB data receive mechanism. You can write only 1 byte of OOB data at a time.
2.14 Writing OOB Data (Sockets API)

To send OOB data to a remote process, use the MSG_OOB flag with the send(), sendmsg(), and sendto() functions.

Example 2–22 shows a TCP server using the MSG_OOB flag with the send() routine.

Example 2–22 Writing OOB Data (Sockets API)

/* This program accepts a connection on TCP port 1234, sends the string, "Hello, world!\r\n", waits two seconds, sends an urgent BEL (^G), waits another two seconds, repeats the Hello message, and terminates. */

#include <types.h>
#include <in.h>
#include <socket.h>
#include <unixio.h>

#define PORTNUM 123

main() {
    struct sockaddr_in lcladdr;
    int r, s, one = 1;
    char *message = "Hello, world!\r\n",
        *oob_message = "\007";
    memset()
    lcladdr.sin_family = AF_INET;
    lcladdr.sin_addr.s_addr = INADDR_ANY;
    lcladdr.sin_port = htons(PORTNUM);
    if ((s = socket(AF_INET, SOCK_STREAM, 0)) < 0) perror("socket");
    if (setsockopt(s, SOL_SOCKET, SO_REUSEADDR, &one, sizeof(one)))
        perror("setsockopt");
    if (bind(s, &lcladdr, sizeof(lcladdr))) perror("bind");
    if (listen(s, 1)) perror("listen");
    if ((r = accept(s, 0, 0)) < 0) perror("accept");
    if (send(r, message, strlen(message), 0) != strlen(message))
        perror("send");
    sleep(2);
    if (send(r, 1 oob_message, 2 strlen(oob_message), 3 MSG_OOB 4) !=
        strlen(oob_message)) perror("send");
    sleep(2);
    if (send(r, message, strlen(message), 0) != strlen(message))
        perror("send");
    sleep(2);
    if (close(r)) perror("close");
    if (close(s)) perror("close");
}

The send() routine is used to send OOB data to a remote socket, as follows:

1. r specifies the remote socket descriptor connected to the local socket as a result of a call to the socket() routine.
2. oob_message is the buffer containing the OOB data.
3. strlen(oob_message) specifies the length, in bytes, of the buffer containing the out-of-band data.
4. MSG_OOB is the flag that indicates the data will be sent out of band.
2.14 Writing OOB Data (TCP Protocol)

2.14.2 Writing OOB Data (System Services)

To send out-of-band data to a remote process, use the IO$_WRITEVBLK function with the IO$M_INTERRUPT modifier. Example 2–23 shows a TCP server using the TCPIP$C_MSG_OOB flag.

Example 2–23  Writing OOB Data (System Services)

```c
/*
 ** Attempt to send Out Of Band data to a previously established network
 ** connection. Use the function code of IO$ WRITEVBLK, passing the address
 ** of the buffer to P1, and the OOB code, TCPIP$C_MSG_OOB, to P4.
 **
 */

OOBBuff = 7;
sysSrvSts = sys$qiow( 0, /* efn.v | 0 */
                     IOChannel, /* chan.v */
                     !IO$_WRITEVBLK, /* func.v */
                     &iosb, /* iosb.r | 0 */
                     0, 0, /* astadr, astprm: UNUSED */
                     &OOBBuff, /* p1.r IO buffer */
                     1, /* p2.v IO buffer size */
                     #TCPIP$C_MSG_OOB, /* p4.v IO options flag */
                     0, 0 /* p5, p6 UNUSED */);

if((( sysSrvSts & 1 ) != 1 ) || /* Validate the system service status. */
   (( iosb.cond_value & 1 ) != 1)) /* Validate the IO status. */
{
    cleanup( IOChannel );
    errorExit( sysSrvSts, iosb.cond_value );
}
else
    if( iosb.count == 0 )
        printf( " FAILED to send the OOB message, no connection." );
    else
        printf( " SUCCEEDED in sending the OOB message." );
```

This example writes the data that is in the buffer.

1. Use the IO$_WRITEVBLK function to send OOB data.
2. Specify the buffer address of the OOB data in p1 and the length of the buffer in p2.
3. Specify the TCPIP$C_MSG_OOB flag to indicate the type of data, in p4.

2.15 Sending Datagrams (UDP Protocol)

An application that uses UDP can send a datagram to a remote host, send broadcast datagrams to multiple remote hosts, or send multicast datagrams to members of a group.

With broadcasting, you send datagrams in one operation to multiple remote hosts on the specified subnetwork. With multicasting, you send datagrams in one operation to all hosts that are members of a particular group. The member hosts can be located on the local network or on remote networks, as long as the routers are configured to support multicasting.
2.15 Sending Datagrams (UDP Protocol)

2.15.1 Sending Datagrams (System Services)

You can use either of the following methods to send datagrams:

- To send datagrams from the local host to one remote host, use the $QIO system service with the IO$_ACCESS modifier. This allows you to specify the remote socket name once, and then to use the IO$_WRITEVBLK routine to send each datagram without specifying the socket name again.

- To send datagrams from the local host to several remote hosts, use the $QIO system service with the IO$_WRITEVBLK routine, and specify the remote socket name in the p3 argument field.

2.15.2 Sending Broadcast Datagrams (Sockets API)

You can broadcast datagrams by calling the sendto() function.

2.15.3 Sending Broadcast Datagrams (System Services)

To broadcast datagrams, use a $QIO system service command with the IO$_WRITEVBLK routine.

Before issuing broadcast messages, the application must issue the IO$_SETMODE function. This sets the broadcast option in the socket. The process must have SYSPRV, BYPASS, or OPER privilege to issue broadcast messages. However, the system manager can disable privilege checking by using the management command SET PROTOCOL UDP /BROADCAST. For more information, refer to the HP TCP/IP Services for OpenVMS Management Command Reference guide.

2.15.4 Sending Multicast Datagrams

To send IP multicast datagrams, specify the IP destination address in the range of 224.0.0.0 to 239.255.255.255 using the IO$_WRITEVBLK routine or the sendto() Sockets API function. Make sure you include the IN.H header file.

The system maps the specified IP destination address to the appropriate Ethernet or FDDI multicast address before it transmits the datagram.

You can control multicast options by specifying the following arguments to the setsockopt() Sockets API, or the IO$SETMODE system service.

- Time to Live (TTL)
  IP_MULTICAST_TTL (Sockets API)
  TCPIP$C_IP_MULTICAST_TTL (OpenVMS system services)

  Specifies the distance the multicast datagram will travel as an integer value between 0 and 255.

<table>
<thead>
<tr>
<th>Value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Restricts distribution to applications running on the local host.</td>
</tr>
<tr>
<td>1</td>
<td>Forwards the multicast datagram to hosts on the local subnet.</td>
</tr>
<tr>
<td>1—255</td>
<td>With a multicast router attached to the sending host’s network, forwards multicast datagrams beyond the local subnet.</td>
</tr>
</tbody>
</table>
Multicast routers forward the datagram to known networks that have hosts belonging to the specified multicast group. The TTL value is decremented by each multicast router in the path. When the TTL value reaches 0, the datagram is no longer forwarded.

For example:

```c
u_char ttl;
ttl=2;
if (setsockopt(sock, IPPROTO_IP, IP_MULTICAST_TTL, &ttl, sizeof(ttl)) == -1)
  perror("setsockopt");
```

- Multicast interface
- IP_MULTICAST_IF (Sockets API)
- TCPIP$C_MULTICAST_IF (OpenVMS system services)

Specifies a network interface other than that specified by the route in the kernel routing table.

Unless the application specifies that an alternate network interface is associated with the socket, the datagram addressed to an IP multicast destination is transmitted from the default network interface. The default interface is determined by the interface associated with the default route in the kernel routing table or by the interface associated with an explicit route, if one exists.

For example:

```c
int sock;
struct in_addr ifaddress;
char *if_to_use = "16.141.64.251";

ifaddress.s_addr = inet_addr(if_to_use);
if (setsockopt(sock, IPPROTO_IP, IP_MULTICAST_IF, &ifaddress, sizeof(ifaddress)) == -1)
  perror ("error from setsockopt IP_MULTICAST_IF");
else
  printf ("new interface set for sending multicast datagrams\n");
```

- Disable loopback
- IP_MULTICAST_LOOP (Sockets API)
- TCPIP$C_MULTICAST_LOOP (OpenVMS system services)

If a multicast datagram is sent to a group of which the sending host is a member, a copy of the datagram is looped back by the IP layer for local delivery (default). To disable loopback delivery, specify the loop value as 0.
Writing Network Applications
2.15 Sending Datagrams (UDP Protocol)

For example:

```c
u_char loop=0;
if (setsockopt( sock, IPPROTO_IP, IP_MULTICAST_LOOP, &loop
        sizeof(loop)) == -1)
    perror("setsockopt");
```

To enable loopback delivery, specify a `loop` value of 1. For improved performance, HP recommends that you disable loopback unless the host must receive copies of the datagrams.

For a complete list of socket options, see Appendix A.

### 2.16 Using the Berkeley Internet Name Domain Service

The Berkeley Internet Name Domain (BIND) service is a host name and address lookup service for the Internet. If BIND is enabled on your system, you can make a call to the BIND resolver to obtain host names and addresses.

Typically, you make a call to the BIND resolver either before you bind a socket or before you make a connection to a socket. You can also use this service to translate either the local or remote host name to an address before making a connection.

#### 2.16.1 BIND Lookups (Sockets API)

If the BIND resolver is enabled on your system and the host name is not found in the local database, you can use either of the following functions to search the BIND database:

- `gethostbyaddr()` gets a host record from the local host or BIND database when given the host address.
- `gethostbyname()` gets a host record from the local host or BIND database when given the host name.

The host record contains both name and address information.

Example 2–24 shows how to use the `gethostname()`, `gethostbyname()`, and `gethostbyaddr()` functions to find a local host name and address.

#### Example 2–24   BIND Lookup (Sockets API)

```c
#include <in.h> /* define internet related constants, */
#include <inet.h> /* define network address info */
#include <netdb.h> /* define network database library info */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */

int main( void )
{
    char host[1024];
    struct in_addr addr;
    struct hostent *hptr;
```

(continued on next page)
Example 2–24 (Cont.) BIND Lookup (Sockets API)

```c
/*
 * get name of local host
 */
if ( (gethostname(host, sizeof(host))) < 0 )
{
    perror("Failed to get host’s local name");
    exit(EXIT_FAILURE);
}
printf("Local hostname: %s\n", host);

/*
 * lookup local host record by name
 */
if ( !(hptr = gethostbyname(host)) )
{
    perror("Failed to find record for local host");
    exit(EXIT_FAILURE);
}
addr.s_addr = *(int *) hptr->h_addr;
printf("Official hostname: %s address: %s\n", hptr->h_name, inet_ntoa(addr));

/*
 * lookup local host record by address
 */
hptr = gethostbyaddr(&addr.s_addr, sizeof(addr.s_addr), AF_INET);
if ( !hptr )
{
    perror("Failed to find record for local host");
    exit(EXIT_FAILURE);
}
printf("Back-translated hostname: %s\n", hptr->h_name);
exit(EXIT_SUCCESS);
```

In this example, the following functions and arguments were used to find a local host name and address:

1. `gethostname()` gets the local host name.
   - `host` is the address of the buffer that receives the host name.
   - `sizeof(host)` is the size of the buffer that receives the host name.

2. `gethostbyname()` looks for the host record that has the specified name.
   - On successful return of the `gethostbyname()` function, `hptr` receives the address of a hostent structure containing the host name, alias names, host address type, length of address (4 or 16), and an array of IPv4 addresses of the host being sought.

(continued on next page)
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2.16 Using the Berkeley Internet Name Domain Service

Example 2–24 (Cont.) BIND Lookup (Sockets API)

3. `gethostbyaddr()` looks for the host record that has the specified address.
   `addr.s_addr` specifies the address of the host being sought. It points to a
   series of bytes in network order, not to an ASCII string.
   `sizeof(addr.s_addr)` specifies the number of bytes in the address to which
   the first argument points.
   `AF_INET` points to the IPv4 Internet address family.

2.16.2 BIND Lookups (System Services)

If BIND is enabled on your system, the `IO$ACPCONTROL` system service
searches the BIND database for the host name if it does not find the name in the
local host database.

Example 2–25 shows how to use OpenVMS system services to find a host name
and address.

Example 2–25  BIND Lookup (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define 'EPN$C_ENF' event flag */
#include <in.h> /* define internet related constants, */
    /* functions, and structures */
#include <inet.h> /* define network address info */
#include <iodef.h> /* define i/o function codes */
#include <netdb.h> /* define network database library info */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
#include <stsdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, */
    /* structures, and functions */

struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct acpfunc
{
    unsigned char code; /* subfunction code */
    unsigned char type; /* call code */
    unsigned short reserved; /* reserved (must be zero) */
};

int main( void )
{
    char host[1024];
    char hostent[2048];
    struct in_addr addr;
    struct hostent *hptr;

    (continued on next page)
Example 2–25 (Cont.) BIND Lookup (System Services)

```c
struct iosb iosb; /* i/o status block */
unsigned int status; /* system service return status */
unsigned short channel; /* network device i/o channel */

1 struct acpfncl func_byaddr = /* acp gethostbyaddr function code */
    { INETACP_FUNC$C_GETHOSTBYADDR, INETACP$C_HOSTENT_OFFSET, 0 }; /* struct acpfncl func_byname = /* acp gethostbyname function code */
    { INETACP_FUNC$C_GETHOSTBYNAME, INETACP$C_HOSTENT_OFFSET, 0 }; /* struct dsc$descriptor p1_dsc = /* acp function descriptor */
    { 0, DSC$K_CLASS_S, DSC$K_DTYPE_T, 0 }; /* struct dsc$descriptor p2_dsc = /* acp p2 argument descriptor */
    { 0, DSC$K_CLASS_S, DSC$K_DTYPE_T, 0 }; /* struct dsc$descriptor p4_dsc = /* acp p4 argument descriptor */
    { 0, DSC$K_CLASS_S, DSC$K_DTYPE_T, 0 }; /* $DESCRIPTOR( inet_device, /* string descriptor with logical */
"TCPIP$DEVICE:" ); /* name of network pseudodevice */
/*
get name of local host
*/
if ( (gethostname(host, sizeof(host))) < 0 )
    {
    perror( "Failed to get host’s local name" );
    exit( EXIT_FAILURE );
    }
printf( "Local hostname: %s\n", host );
/*
assign i/o channel to network device
*/
status = sys$assign( /* device name */
    &inet_device,
    /* i/o channel */
    &channel,
    /* access mode */
    0,
    /* not used */
    0);
if ( !(status & STS$M_SUCCESS) )
    {
    printf( "Failed to assign i/o channel\n" );
    exit( status );
    }
/*
lookup local host record by name
*/
2 p1_dsc.dsc$w_length = sizeof(func_byname);
p1_dsc.dsc$a_pointer = (char *) &func_byname;
p2_dsc.dsc$w_length = strlen( host );
p2_dsc.dsc$a_pointer = host;
```

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Example 2–25 (Cont.)  BIND Lookup (System Services)

    p4_dsc.dsc$w_length = sizeof(hostent);
    p4_dsc.dsc$a_pointer = hostent;

3 status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IO$ACPCONTROL, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    &p1_dsc, /* p1 - acp subfunction code */
    &p2_dsc, /* p2 - hostname to lookup */
    &p4_dsc.dsc$w_length, /* p3 - return length address */
    &p4_dsc, /* p4 - output buffer address */
    0, /* p5 */
    0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to find record for local host\n" );
    exit( status );
}

    hptr = (struct hostent *) hostent;
    hptr->h_name += (unsigned int) hptr;
    *(char **) &hptr->h_addr_list += (unsigned int) hptr;
    addr.s_addr = *(int *) hptr->h_addr;

    printf( "Official hostname: %s address: %s\n",
        hptr->h_name, inet_ntoa(addr) );

4 /*
 * lookup local host record by address
 */

    pl_dsc.dsc$w_length = sizeof(func_byaddr);
    pl_dsc.dsc$a_pointer = (char *) &func_byaddr;

    p2_dsc.dsc$w_length = strlen( inet_ntoa(addr) );
    p2_dsc.dsc$a_pointer = inet_ntoa( addr );

    p4 dsc$w_length = sizeof(hostent);
    p4_dsc.a_pointer = hostent;

    status = sys$qiow( EFN$C_ENF, /* event flag */
        channel, /* i/o channel */
        IO$ACPCONTROL, /* i/o function code */
        &iosb, /* i/o status block */
        0, /* ast service routine */
        0, /* ast parameter */
        &p1_dsc, /* p1 - acp subfunction code */
        &p2_dsc, /* p2 - ip address to lookup */
        &p4_dsc.dsc$w_length, /* p3 - return length address */
        &p4_dsc, /* p4 - output buffer address */
        0, /* p5 */
        0 /* p6 */);

if ( status & STS$M_SUCCESS )
    status = iosb.status;

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2.16 Using the Berkeley Internet Name Domain Service

Example 2–25 (Cont.) BIND Lookup (System Services)

```c
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to find record for local host\n" );
    exit( status );
}

hptr = (struct hostent *) hostent;
hptr->h_name += (unsigned int) hptr;
printf( "Back-translated hostname: %s\n", hptr->h_name );
/*
*  deassign i/o channel to network device
*/
status = sys$dassgn( channel );
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to deassign i/o channel\n" );
    exit( status );
}
exit( EXIT_SUCCESS );
```

This example looks up nodes by either host name or IP address.

2. Address and size of buffer to receive network information.
3. The first call to the IO$_ACPCONTROL service specifies the host name in argument p2.
4. The second call to the IO$_ACPCONTROL service specifies the IP address in argument p2.

2.17 Closing and Deleting a Socket

Closing a socket means that the program can no longer transmit data. Depending on how you close the socket, the program can receive data until the peer program also closes the socket.

When a remote system closes a socket, notification is not immediate, and another thread can erroneously attempt to use the socket.

If you send data to a closed socket, you might not receive an appropriate error message. Set the TCPIP$FULL_DUPLEX_CLOSE socket option if you want to have your application notified of an error when it sends data on a socket that has already been closed by the peer.

When you delete a socket, all pending messages queued for transmission are sent to the receiving socket before closing the connection.
2.17.1 Closing and Deleting (Sockets API)

Example 2–26 shows a TCP application using the close() function to close and delete a socket.

Example 2–26 Closing and Deleting a Socket (Sockets API)

```c
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <unixio.h> /* define unix i/o */

int main( void )
{
    int sockfd;
    /* * create a socket */
    if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }
    /* * close socket */
    if ( close(sockfd) < 0 )
    {
        perror( "Failed to close socket" );
        exit( EXIT_FAILURE );
    }
    exit( EXIT_SUCCESS );
}
```

This example creates and closes a socket.

The sockfd argument for the close() function closes the socket and deletes the socket descriptor previously defined by the socket() function.

2.17.2 Closing and Deleting (System Services)

Example 2–27 shows a TCP application using $QIO system services to close and delete a socket.

Example 2–27 Closing and Deleting a Socket (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define ‘EFN$C_ENF’ event flag */
#include <iodef.h> /* define i/o function codes */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <stsdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, */
                /* structures, and functions */
```

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Example 2–27 (Cont.) Closing and Deleting a Socket (System Services)

```c
struct iosb
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct sockchar
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short channel; /* network device i/o channel */
    struct sockchar sockchar; /* socket characteristics buffer */
    struct
    {
        /* string descriptor with logical */
        "TCPIP$DEVICE:"; /* name of network pseudodevice */
    }$DESCRIPTOR( inet_device, /* device name */
        &channel, /* i/o channel */0, /* access mode */0 /* not used */);
    if ( !(status & STS$M_SUCCESS) )
    {
        printf( "Failed to assign i/o channel\n" );
        exit( status );
    }
    struct
    {
        /* event flag */
        EFN$C_ENF, /* i/o channel */
        IO$_SETMODE, /* i/o function code */
        &iosb, /* i/o status block */
        0, /* ast service routine */
        0, /* ast parameter */
        &sockchar, /* p1 - socket characteristics */
        0, /* p2 */
        0, /* p3 */
        0, /* p4 */
        0, /* p5 */
        0 /* p6 */
    }$DESCRIPTOR( inet_device, /* device name */
        &channel, /* i/o channel */0, /* access mode */0 /* not used */);
}
```

(continued on next page)
Example 2–27 (Cont.) Closing and Deleting a Socket (System Services)

```c
if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * close socket
 */

status = sys$qiow( EFN$C_ENF, /* event flag */
                    channel, /* i/o channel */
                    IO$_DEACCESS, /* i/o function code */
                    &iosb, /* i/o status block */
                    0, /* i/o service routine */
                    0, /* i/o parameter */
                    0, /* p1 */
                    0, /* p2 */
                    0, /* p3 */
                    0, /* p4 */
                    0, /* p5 */
                    0 /* p6 */ );

if ( status & STS$M_SUCCESS )
    status = iosb.status;

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to close socket\n" );
    exit( status );
}

/*
 * deassign i/o channel to network device
 */

status = sys$dassgn( channel );

if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to deassign i/o channel\n" );
    exit( status );
}

exit( EXIT_SUCCESS );
```

This example closes the socket using the IO$_DEACCESS service and deletes it with the $DASSGN service.

1. The IO$_DEACCESS service stops transmitting data and closes the socket.
2. The $DASSGN service deletes the network device and deassigns the I/O channel previously acquired with the $ASSIGN service.
2.18 Shutting Down Sockets

You can shut down a socket before closing and deleting it. The shutdown operation allows you to shut down communication one process at a time. This maintains unidirectional rather than the normal bidirectional connections, allowing you to shut down communications on receive or transmit data queues, or both. For example, if you no longer want to transmit data but want to continue receiving data, shut down the transmit side of the socket connection and keep open the receive side.

2.18.1 Shutting Down a Socket (Sockets API)

Example 2–28 shows a TCP application using the shutdown( ) function.

Example 2–28 Shutting Down a Socket (Sockets API)

```c
#include <socket.h> /* define BSD socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <unixio.h> /* define unix i/o */

int main( void )
{
  int sockfd;
  /*
   * create a socket
   */
  if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
  {
    perror( "Failed to create socket" );
    exit( EXIT_FAILURE );
  }
  /*
   * shutdown a socket
   */
  if ( shutdown(sockfd, 2 ) < 0 )
  {
    perror( "Failed to shutdown socket connections" );
    exit( EXIT_FAILURE );
  }
  /*
   * close socket
   */
  if ( close(sockfd) < 0 )
  {
    perror( "Failed to close socket" );
    exit( EXIT_FAILURE );
  }
  exit( EXIT_SUCCESS );
}
```

(continued on next page)
Example 2–28 (Cont.) Shutting Down a Socket (Sockets API)

This example shows how to use the shutdown() function to shut down a socket.

The shutdown() function calls the socket descriptor (sockfd). The corresponding values are:

- **0**—Closes the receive socket queue.
- **1**—Shuts down the socket.
- **2**—Closes both the transmit and receive socket queues.

The close() function then closes the socket and deletes the socket descriptor.

2.18.2 Shutting Down a Socket (System Services)

Example 2–29 shows a TCP server using the IO$_DEACCESS function with the IOSM_SHUTDOWN function modifier to shut down all communications. In this example, no data is received or transmitted and all queued data is discarded.

Example 2–29 Shutting Down a Socket (System Services)

```c
#include <descrip.h> /* define OpenVMS descriptors */
#include <efndef.h> /* define 'EPNSC_ENF' event flag */
#include <iodef.h> /* define i/o function codes */
#include <ssdef.h> /* define system service status codes */
#include <starlet.h> /* define system service calls */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <stsdef.h> /* define condition value fields */
#include <tcpip$inetdef.h> /* define tcp/ip network constants, */
/* structures, and functions */

struct iosb /* i/o status block */
{
    unsigned short status; /* i/o completion status */
    unsigned short bytcnt; /* bytes transferred if read/write */
    void *details; /* address of buffer or parameter */
};

struct sockchar /* socket characteristics */
{
    unsigned short prot; /* protocol */
    unsigned char type; /* type */
    unsigned char af; /* address format */
};

int main( void )
{
    struct iosb iosb; /* i/o status block */
    unsigned int status; /* system service return status */
    unsigned short channel; /* network device i/o channel */
    struct sockchar sockchar; /* socket characteristics buffer */
    $DESCRIPTOR( inet_device,
"TCPIP$DEVICE:" ); /* name of network pseudodevice */

    /*
     * initialize socket characteristics
     */

    (continued on next page)
Example 2–29 (Cont.) Shutting Down a Socket (System Services)

```c
sockchar.prot = TCPIP$C_TCP;
sockchar.type = TCPIP$C_STREAM;
sockchar.af = TCPIP$C_AF_INET;

/*
 * assign i/o channel to network device
 */
status = sys$assign( &inet_device, /* device name */
    &channel, /* i/o channel */
    0, /* access mode */
    0 /* not used */
);
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to assign i/o channel\n" );
    exit( status );
}

/*
 * create a socket
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IO$_SETMODE, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    &sockchar, /* p1 - socket characteristics */
    0, /* p2 */
    0, /* p3 */
    0, /* p4 */
    0, /* p5 */
    0 /* p6 */
);
if ( status & STS$M_SUCCESS )
    status = iosb.status;
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to create socket\n" );
    exit( status );
}

/*
 * shutdown a socket
 */
```

(continued on next page)
Example 2–29 (Cont.) Shutting Down a Socket (System Services)

```c
status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IO$_DEACCESS|IO$M_SHUTDOWN, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    TCPIP$C_DSC_ALL, /* p4 - discard all packets */
    0, /* p5 */
    0 /* p6 */
);  
if ( status & STS$M_SUCCESS )
    status = iosb.status;
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to shutdown socket connections\n" );
    exit( status );
}
/*
 * close socket
 */
status = sys$qiow( EFN$C_ENF, /* event flag */
    channel, /* i/o channel */
    IO$_DEACCESS, /* i/o function code */
    &iosb, /* i/o status block */
    0, /* ast service routine */
    0, /* ast parameter */
    0, /* p1 */
    0, /* p2 */
    0, /* p3 */
    0, /* p4 */
    0, /* p5 */
    0 /* p6 */
);
if ( status & STS$M_SUCCESS )
    status = iosb.status;
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to close socket\n" );
    exit( status );
}
/*
 * deassign i/o channel to network device
 */
status = sys$dassgn( channel );
if ( !(status & STS$M_SUCCESS) )
{
    printf( "Failed to deassign i/o channel\n" );
    exit( status );
}

(continued on next page)
```
Example 2–29 (Cont.) Shutting Down a Socket (System Services)

    exit( EXIT_SUCCESS );
}

This example shuts down a socket without completing pending I/O operations.

1 To shut down a socket, use the IO$DEACCESS service with the IO$M_SHUTDOWN modifier. This shuts down all or part of the full-duplex connection on the socket.

2 In p4, the TCPIP$C_DSC_ALL flag specifies that pending I/O operations be discarded.

After the IO$DEACCESS service completes, messages can no longer be transmitted or received on the socket.

2.19 Canceling I/O Operations

The $CANCEL system service cancels pending I/O requests on a specific channel or socket. This includes all I/O requests queued and in progress.

There is no Sockets API function for this operation; the Sockets API library functions are synchronous.
This chapter describes how to use the Sockets API functions.

3.1 Internet Protocols

The IP (Internet Protocol) family is a collection of protocols on the Transport layer that use the Internet address format. The two basic Internet protocols are:

- TCP (Transmission Control Protocol)
- UDP (User Datagram Protocol)

The TCP/IP protocol suite has been extended beyond the basic 32-bit addressing capabilities of IPv4. With the new IPv6 protocol, the address size is increased to 128 bits. The basic syntax of socket functions remains the same, with extensions to the basic sockets API and advanced sockets application programming interfaces.

The following sections describe the basic TCP and UDP protocols, including the extensions provided for IPv6.

3.1.1 TCP Sockets

TCP provides reliable, flow-controlled, two-way transmission of data. A byte-stream protocol used to support the SOCK_STREAM abstraction, TCP uses standard IP address formats and provides a per-host collection of port addresses. Thus, each address consists of an internet address specifying the host and network, with a specific TCP port on the host identifying the peer entity.

Sockets using TCP are either active or passive, as described in Table 3–1.

Table 3–1 TCP Socket Types

<table>
<thead>
<tr>
<th>Socket Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Initiates connections to passive sockets. By default, TCP sockets are active. Active sockets use the connect( ) function to initiate connections.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 3–1 (Cont.)  TCP Socket Types

<table>
<thead>
<tr>
<th>Socket Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive</td>
<td>Listens for connection requests from active sockets. To create a passive socket, use the bind() function and then the listen() function. Passive sockets use the accept() function to accept incoming connections. If the server is running on a multihomed system, you can specify wildcard addressing. Wildcard addressing allows a single server to provide service to clients on multiple networks. (See Section 3.1.1.1.)</td>
</tr>
</tbody>
</table>

3.1.1.1 Wildcard Addressing

When a server is running on a host that has more than one network interface installed, you can use wildcard addressing to configure it to accept incoming connections on all the interfaces.

The wildcard address is the any-interface choice. You specify this address by setting the IP address in the socket address structure to INADDR_ANY (for IPv4) or in6addr_any (for IPv6) before calling the bind() function.

To create a socket that listens to all hosts on any network interface, perform these steps:

1. Bind the IP address (INADDR_ANY or in6addr_any). See Section 2.3.
2. Specify the TCP port.

   If you do not specify the port, the system assigns a unique port, starting at port number 49152. Once connected, the socket's address is fixed by the peer entity's location.

The address assigned to the socket is the address associated with the network interface through which packets from the peer are being transmitted and received. This address corresponds to the peer entity's network.

TCP supports the setting of socket options with the setsockopt() function and the checking of current option settings with the getsockopt() function. Under most circumstances, TCP sends data when it is presented. When outstanding data has not been acknowledged, TCP gathers small amounts of output and sends it in a single packet when an acknowledgment is received.

Note

For some clients, such as Microsoft Windows systems, which send a stream of mouse events that receive no replies, this packetization can cause significant delays. TCP/IP Services provides the TCP_NODELAY option (defined in the TCP.H header file) to manage this problem. Refer to Table A–2 for more information about setting this option. Note that this solution may cause an increase in network traffic.
3.1.2 UDP Sockets

UDP is a protocol that supports the SOCK_DGRAM abstraction for the internet protocol family. UDP sockets are connectionless and are normally used with the `sendto()` and `recvfrom()` functions. You can also use the `connect()` function to establish the destination address for future datagrams; then you use the `read()`, `write()`, `send()`, or `recv()` function to transmit or receive datagrams.

UDP address formats are identical to those used by TCP. In particular, UDP provides a port identifier in addition to the normal internet address format. Note that the UDP port space is separate from the TCP port space (for example, a UDP port cannot be connected to a TCP port). Also, you can send broadcast packets (assuming the underlying network supports broadcasting) by using a reserved broadcast address. This address is network-interface dependent. The `SO_BROADCAST` option must be set on the socket, and the process must have SYSPRV, BYPASS, or OPER privilege for broadcasting to succeed.

3.2 Structures

This section describes, in alphabetical order, the structures you supply as arguments to the various Sockets API functions. Table 3–2 lists these structures.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addrinfo</td>
<td>This structure describes the type of socket, the address family, and the protocol.</td>
</tr>
<tr>
<td>cmsghdr</td>
<td>This structure describes ancillary data objects transferred by the <code>sendmsg()</code> and <code>recvmsg()</code> functions.</td>
</tr>
<tr>
<td>hostent</td>
<td>This structure holds a canonical host name, alias names, a host address type, the length of the address, and a pointer to a list of host addresses. This structure is a parameter value for host name and address lookup functions.</td>
</tr>
<tr>
<td>in_addr</td>
<td>This structure holds a 32-bit IPv4 address stored in network byte order.</td>
</tr>
<tr>
<td>in6_addr</td>
<td>This structure holds a 128-bit IPv6 address stored in network byte order as an array of sixteen 8-bit elements.</td>
</tr>
<tr>
<td>iovec</td>
<td>This structure holds the beginning address and length of an I/O buffer.</td>
</tr>
<tr>
<td>linger</td>
<td>This structure holds option information for the <code>close</code> function.</td>
</tr>
<tr>
<td>msghdr</td>
<td>This structure holds the protocol address, the size of the protocol address, a scatter-and-gather array, the number of elements in the scatter-and-gather array, ancillary data, the length of the ancillary data, and returned flags. The structure is a parameter of the <code>recvmsg()</code> and <code>sendmsg()</code> functions.</td>
</tr>
<tr>
<td>netent</td>
<td>This structure holds a network name, a list of aliases associated with the network, and the network number.</td>
</tr>
<tr>
<td>protoent</td>
<td>This structure describes a protocol.</td>
</tr>
<tr>
<td>servent</td>
<td>This structure describes a network service.</td>
</tr>
<tr>
<td>sockaddr</td>
<td>The socket functions use this generic socket address structure to function with any of the supported protocol families.</td>
</tr>
</tbody>
</table>

(continued on next page)
3.2 Structures

Table 3–2 (Cont.) Structures for Sockets API

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sockaddr_in</td>
<td>This IPv4 socket address structure holds the length of the structure, the address family, either a TCP or a UDP port number, and a 32-bit IPv4 address stored in network byte order. The structure has a fixed length of 16 bytes.</td>
</tr>
<tr>
<td>sockaddr_in6</td>
<td>This IPv6 socket address structure holds the length of the structure, the address family, the transport layer port number, a priority and flow label, and a 128-bit IPv6 address. The structure has a fixed length of 28 bytes.</td>
</tr>
<tr>
<td>timeval</td>
<td>This structure holds a time interval specified in seconds and microseconds.</td>
</tr>
</tbody>
</table>

3.2.1 addrinfo Structure

The addrinfo structure is defined in the NETDB.H header file, and consists of the following components:

```c
struct addrinfo {
    int ai_flags; /* input flags */
    int ai_family; /* protofamily for socket */
    int ai_socktype; /* socket type */
    int ai_protocol; /* protocol for socket */
    size_t ai_addrlen; /* length of socket-address */
    char *ai_canonname; /* service location canonical name */
    struct sockaddr *ai_addr; /* socket-address for socket */
    struct addrinfo *ai_next; /* pointer to next in list */
};
```

3.2.2 cmsghdr Structure

The cmsghdr structure describes ancillary data objects transferred by the sendmsg and recvmsg functions.

The msg_control member of the msghdr data structure points to the ancillary data that are contained in a cmsghdr structure. Typically, only one data object is passed in a cmsghdr structure. However, the IPv6 advanced sockets API enables the sendmsg and recvmsg functions to pass multiple objects. For information about using raw IPv6 sockets, see Section 3.6.1.

The data structure is defined in the SOCKET.H header file.

The cmsghdr data structure consists of the following components:

```c
struct cmsghdr {
    socklen_t cmsg_len; /* #bytes, including this header */
    int cmsg_level; /* originating protocol */
    int cmsg_type; /* protocol-specific type */
    /* followed by unsigned char cmsg_data[ ]; */
};
```

3.2.3 hostent Structure

The hostent structure, defined in the NETDB.H header file, holds a host name, a list of aliases associated with the network, and the network’s number as specified in an internet address from the hosts database.
The hostent structure definition is as follows:

```c
struct hostent {
    char *h_name;   /* official name of host */
    char **h_aliases;   /* alias list */
    int h_addrtype;   /* host address type */
    int h_length;     /* length of address */
    char **h_addr_list;  /* list of addresses from name server */
};
define h_addr h_addr_list[0] /* address, for backward compatibility */
```

The hostent structure members are as follows:

- **h_name** is a pointer to a null-terminated character string that is the official (canonical) name of the host.
- **h_aliases** is a pointer to an array of pointers to alias names for the host.
- **h_addrtype** is the type of host address being returned (AF_INET or AF_INET6).
- **h_length** is the length, in bytes, of the address. (For IPv4, this value is 4 bytes.)
- **h_addr_list** is a pointer to an array of pointers to the network addresses for the host. Each host address is represented by a series of bytes in network order. The list is terminated with a null pointer value.
- **h_addr** is the first address in the h_addr_list.

### 3.2.4 in_addr Structure

The in_addr structure, defined in the IN.H header file, holds an IPv4 address. The address format can be any of the supported internet address notation formats.

The in_addr structure definition is as follows:

```c
struct in_addr {
    union {
        struct { u_char s_b1,s_b2,s_b3,s_b4; } S_un_b;
        struct { u_short s_w1,s_w2; } S_un_w;
        u_long S_addr;
    } S_un;
#define s_addr S_un.S_addr /* can be used for most tcp & ip code */
#define s_host S_un.S_un_b.s_b2 /* host on imp */
#define s_net S_un.S_un_b.s_b1 /* network */
#define s_imp S_un.S_un_w.s_w2 /* imp */
#define s_impno S_un.S_un_b.s_b4 /* imp # */
#define s_lh S_un.S_un_b.s_b3 /* logical host */
}
```

### 3.2.5 in6_addr Structure (IPv6)

The in6_addr structure, defined in the IN6.H header file, holds an IPv6 address. The address format can be any of the supported internet address notation formats. The address is stored in network byte order as an array of sixteen 8-bit elements.

The in6_addr structure definition is as follows:

```c
struct in6_addr {
    u_int8_t s6_addr[16]
}
```
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3.2 Structures

A wildcard address, defined in network byte order, has the following forms:
- A global variable, in6addr_any, that is an in6_addr structure.
- A symbolic constant, IN6ADDR_ANY_INIT, that can be used to initialize an in6_addr structure only when it is declared.

A loopback address, defined in network byte order, has the following forms:
- A global variable, in6addr_loopback, that is an in6_addr structure.
- A symbolic constant, IN6ADDR_LOOPBACK_INIT, that can be used to initialize an in6_addr structure only when it is declared.

3.2.6 iovec Structure

The iovec structure holds one scatter-and-gather buffer. Multiple scatter-and-gather buffer descriptors are stored as an array of iovec elements.

The iovec structure definition is defined in the SOCKET.H header file.

The iovec structure definition is as follows:

```
struct iovec {
    char *iov_base;
    int iov_len;
}
```

The iovec structure members are as follows:
- `iov_base` is a pointer to a buffer.
- `iov_len` contains the size of the buffer to which `iov_base` points.

3.2.7 linger Structure

The linger structure, defined in the SOCKET.H header file, specifies the setting or resetting of the socket option for the time interval that the socket lingers for data. The linger structure is supported only by connection-based (SOCK_STREAM) sockets.

The linger structure definition is as follows:

```
struct linger {
    int l_onoff; /* option on/off */
    int l_linger; /* linger time */
};
```

The linger structure members are as follows:
- `l_onoff`=1 sets linger; `l_onoff`=0 resets linger.
- `l_linger` is the number of seconds to linger. (The default is 120 seconds, or 2 minutes.)

3.2.8 msghdr Structure

The msghdr structure specifies the buffer parameter for the recvmsg and sendmsg I/O functions. The structure allows you to specify an array of scatter and gather buffers. The recvmsg function scatters the data to several user receive buffers, and the sendmsg function gathers data from several user transmit buffers before being transmitted.
Using the Sockets API

3.2 Structures

The SOCKET.H header file defines the following structures for BSD Versions 4.3 and 4.4:

- omsghdr structure (BSD Version 4.3)
- msghdr structure (32- and 64-bit) (BSD Version 4.4)

3.2.8.1 BSD Version 4.3

The omsghdr structure definition for use with BSD Version 4.3 is as follows:

```c
struct omsghdr {
    char *msg_name; /* protocol address */
    int msg_namelen; /* size of address */
    struct iovec *msg_iov; /* scatter/gather array */
    int msg_iovlen; /* number of elements in msg_iov */
    char *msg_accrights; /* access rights sent/received */
    int msg_accrightslen; /* length of access rights buffer */
};
```

The omsghdr structure members are as follows:

- `msg_name` is the address of the destination socket if the socket is not connected. If no address is required, you can set this field to null.
- `msg_namelen` is the length of the `msg_name` field.
- `msg_iov` is an array of I/O buffer pointers of the `iovec` structure form. See Section 3.2.6 for a description of the `iovec` structure.
- `msg_iovlen` is the number of buffers in the `msg_iov` array.
- `msg_accrights` points to a buffer containing access rights sent with the message.
- `msg_accrightslen` is the length of the `msg_accrights` buffer.

3.2.8.2 BSD Version 4.4

The msghdr structure definition for use with BSD Version 4.4 is as follows:

```c
struct msghdr {
    void *msg_name; /* protocol address */
    int msg_namelen; /* size of address */
    struct iovec *msg_iov; /* scatter/gather array */
    int msg_iovlen; /* number of elements in msg_iov */
    void *msg_control; /* ancillary data; must be aligned for a cmsghdr structure */
    int msg_controllen; /* length of ancillary data buffer */
    int msg_flags; /* flags on received message */
};
```

The msghdr structure members are as follows:

- `msg_name` is the address of the destination socket if the socket is not connected. If no address is required, you can set this field to null.
- `msg_namelen` is the length of the `msg_name` field.
- `msg_iov` is an array of I/O buffer pointers of the `iovec` structure form. See Section 3.2.6 for a description of the `iovec` structure.
- `msg_iovlen` is the number of buffers in the `msg_iov` array.
- `msg_control` specifies the location of the optional ancillary data or control information.
3.2 Structures

- **msg_controllen** is the size of the ancillary data in the **msg_control** buffer.
- **msg_flags**, used only with the recvmsg function, is the value used by the kernel to drive its receive processing.

### 3.2.9 netent Structure

The netent structure, defined in the NETDB.H header file, holds a network name, a list of aliases associated with the network, and the network's number specified as an internet address from the network database.

The netent structure definition is as follows:

```c
struct netent {
    char *n_name; /* official name of net */
    char **n_aliases; /* alias list */
    int n_addrtype; /* net address type */
    long n_net; /* net number */
};
```

The netent structure members are as follows:

- **n_name** is the official network name.
- **n_aliases** is a null-terminated list of pointers to alternate names for the network.
- **n_addrtype** is the type of the network number returned (AF_INET or AF_INET6).
- **n_net** is the network number returned in host byte order.

### 3.2.10 protoent Structure

The protoent structure, defined in the NETDB.H header file, holds the description of the protocol from the protocols table.

A protocol is described by the protoent structure, as follows:

```c
struct protoent {
    char *p_name; /* official name of protocol */
    char **p_aliases; /* alias list */
    long p_proto; /* protocol number */
};
```

The members of this structure are:

- **p_name** The official name of the protocol.
- **p_aliases** A zero-terminated list of alternate names for the protocol.
- **p_proto** The protocol number.

### 3.2.11 servent Structure

The servent structure, defined in the NETDB.H header file, specifies or obtains a service name, a list of aliases associated with the service, and the service's number specified as an Internet address from the services database. An entry in the services database is created with the following TCP/IP management command:

```
SET SERVICE service
```

For more information, refer to the *HP TCP/IP Services for OpenVMS Management Command Reference* guide.
A service mapping is described by the servent structure, as follows:

```c
struct servent {
    char *s_name;    /* official service name */
    char **s_aliases; /* alias list */
    int s_port;      /* port number, network byte order */
    char *s_proto;   /* protocol to use */
};
```

The servent structure members are as follows:

- **s_name** is the official name of the service.
- **s_aliases** is a null-terminated list of pointers to alternate names for the service.
- **s_port** is the port number at which the service resides in network byte order.
- **s_proto** is the name of the protocol to use with the service.

The `getservbyname()` function maps service names to a servent structure by specifying a service name and, optionally, a qualifying protocol.

### 3.2.12 sockaddr Structure

The sockaddr structure, defined in the SOCKET.H header file, holds a general address family.

The SOCKET.H header file defines the following structures for BSD Versions 4.3 and 4.4:

- osockaddr structure (BSD Version 4.3)
- sockaddr structure (BSD Version 4.4)

#### 3.2.12.1 BSD Version 4.3

The osockaddr structure definition for use with BSD Version 4.3 is as follows:

```c
struct osockaddr {
    u_short sa_family;   /* address family */
    char   sa_data[14];  /* up to 14 bytes of direct address */
};
```

The osockaddr structure members are as follows:

- **sa_family** is the address family or domain in which the socket was created.
- **sa_data** is the data string of up to 14 bytes of direct address.

#### 3.2.12.2 BSD Version 4.4

The sockaddr structure definition for use with BSD Version 4.4 is as follows:

```c
struct sockaddr {
    u_char sa_len;        /* total length */
    u_char sa_family;     /* address family */
    char   sa_data[14];  /* up to 14 bytes of direct address */
};
```

The sockaddr structure members are as follows:

- **sa_len** is the length of the structure.
- **sa_family** is the address family or domain in which the socket was created.
- **sa_data** is the data string of up to 14 bytes of direct address.
3.2.13 sockaddr_in Structure

The sockaddr_in structure, defined in the IN.H header file, specifies an internet address family.

The sockaddr_in structure definition is as follows:

```c
struct sockaddr_in {
    short sin_family; /* address family */
    u_short sin_port; /* port number */
    struct in_addr sin_addr; /* internet address */
    char sin_zero[8]; /* 8-byte field of all zeroes */
};
```

The sockaddr_in structure members are as follows:

- `sin_family` is the address family (AF_INET or AF_INET6).
- `sin_port` is the port number in network order.
- `sin_addr` is the internet address in network order.
- `sin_zero` is an 8-byte field containing all zeros.

3.2.14 sockaddr_in6 Structure (IPv6)

The sockaddr_in6 structure, defined in the IN6.H header file, defines an IPv6 socket address.

The IN6.H file defines the following structures depending on the setting of the _SOCKADDR_LEN compilation symbol:

- `sockaddr_in6` for BSD Version 4.3 (described in Section 3.2.14.1).
- `sockaddr_in6` for BSD Version 4.4 (described in Section 3.2.14.2).

3.2.14.1 BSD Version 4.3

If an application does not define the _SOCKADDR_LEN compilation symbol, the compiler generates the following BSD Version 4.3 structure:

```c
struct sockaddr_in6 {
    sa_family_t sin6_family; /* AF_INET6 */
    in_port_t sin6_port; /* Transport layer port */
    uint32_t sin6_flowinfo; /* IPv6 flow information */
    struct in6_addr sin6_addr; /* IPv6 address */
    uint32_t sin6_scope_id; /* set of interfaces for a scope */
};
```

The sockaddr_in6 structure members are as follows:

- `sin6_family` is the address family (AF_INET6).
- `sin6_port` is the transport layer port number stored in network byte order.
- `sin6_flowinfo` is the priority and flow label stored in network byte order.
- `sin6_addr` is the internet address stored in network byte order.
- `sin6_scope_id` is a 32-bit integer identifying a set of interfaces appropriate for the scope of the address specified by the sin6_addr field. For a link scope, sin6_scope_id specifies an interface index. For a site scope, sin6_scope_id specifies a site identifier.
3.2.14.2 BSD Version 4.4

If an application defines the _SOCKADDR_LEN compilation symbol, the compiler generates the following BSD Version 4.4 structure.

```c
struct sockaddr_in6 {
    # define SIN6_LEN
    uint8_t sin6_len; /* length of this struct */
    sa_family_t sin6_family; /* AF_INET6 */
    in_port_t sin6_port; /* Transport layer port */
    uint32_t sin6_flowinfo; /* IPv6 flow information */
    struct in6_addr sin6_addr; /* IPv6 address */
    uint32_t sin6_scope_id; /* set of interfaces for a scope */
};
```

The `sockaddr_in6` structure members are as follows:
- `sin6_len` is the length of this structure (28 bytes).
- `sin6_family` is the address family (AF_INET6).
- `sin6_port` is the transport layer port number stored in network byte order.
- `sin6_flowinfo` is the priority and flow label stored in network byte order.
- `sin6_addr` is the internet address stored in network byte order.
- `sin6_scope_id` is a 32-bit integer identifying a set of interfaces appropriate for the scope of the address specified by the `sin6_addr` field. For a link scope, `sin6_scope_id` specifies an interface index. For a site scope, `sin6_scope_id` specifies a site identifier.

3.2.15 timeval Structure

The `timeval` structure, defined in the SOCKET.H header file, specifies time intervals. The `timeval` structure definition is as follows:

```c
struct timeval {
    long tv_sec; /* seconds to wait */
    long tv_usec; /* microseconds to wait */
};
```

The `timeval` structure members are as follows:
- `tv_sec` specifies the number of seconds to wait.
- `tv_usec` specifies the number of microseconds to wait.

3.3 Header Files

You can include header files on a OpenVMS system using any one of the following preprocessor directive statements:

```c
#include <types.h>
#include <sys/types.h>
```

The `#include types` form of the `#include` preprocessor directive is possible on OpenVMS systems because all header files are located in a text library in the SYS$LIBRARY directory. On UNIX systems, you must specify header files (and subdirectories that locate a header file) within angle brackets (`<>`) or quotation marks (`""`).
For example, to include the header file TYPES.H on a UNIX system, use the following form of the \#include directive:

\#include <sys/types.h>

### 3.4 Constants and Address Variables (IPv6)

Table 3–3 lists the constants and address variables available for use with the IPv6 structures.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in6addr_any</td>
<td>The wildcard address in network byte order for the structure in6_addr.</td>
</tr>
<tr>
<td>IN6ADDR_ANY_INIT</td>
<td>A symbolic constant used to initialize an in6_addr structure when it is declared.</td>
</tr>
<tr>
<td>in6addr_loopback</td>
<td>A loopback address defined in network byte order.</td>
</tr>
<tr>
<td>IN6ADDR_LOOPBACK_INIT</td>
<td>A symbolic constant used to initialize an in6_addr structure when it is declared.</td>
</tr>
</tbody>
</table>

### 3.5 Interface Identification (IPv6)

When TCP/IP Services initializes an interface, it assigns an integer known as an interface index to identify the interface. This interface identification is used to determine the interface on which a datagram is sent or received, or on which a multicast group is joined.

Table 3–4 lists the functions related to handling the interface identification.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>if_nametoindex()</td>
<td>Maps an interface name to its corresponding index.</td>
</tr>
<tr>
<td>if_indextoname()</td>
<td>Maps an interface index to its corresponding name.</td>
</tr>
<tr>
<td>if_nameindex()</td>
<td>Returns an array of all interface names and indexes.</td>
</tr>
<tr>
<td>if_freenameindex()</td>
<td>Free dynamic memory allocated by if_nameindex() to the array of interface names and indexes.</td>
</tr>
</tbody>
</table>

#### 3.5.1 Sending IPv6 Multicast Datagrams

To send IPv6 multicast datagrams, an application indicates the multicast group to send to by specifying an IPv6 multicast address in a sendto() function. The system maps the specified IPv6 destination address to the appropriate Ethernet or FDDI multicast address prior to transmitting the datagram.

An application can explicitly control multicast options with arguments to the setsockopt() function. The following options can be set by an application using the setsockopt() function:

- Hop limit (IPV6_MULTICAST_HOPS)

  The IPV6_MULTICAST_HOPS option to the setsockopt() function allows an application to specify a value between 0 and 255 for the hop limit field.
Multicast datagrams with a hop limit value of 0 restrict distribution of the multicast datagram to applications running on the local host. Multicast datagrams with a hop limit value of 1 are forwarded only to hosts on the local link. If a multicast datagram has a hop limit value greater than 1 and a multicast router is attached to the sending host's network, multicast datagrams can be forwarded beyond the local link. Multicast routers forward the datagram to known networks that have hosts belonging to the specified multicast group. The hop limit value is decremented by each multicast router in the path. When the hop limit value is decremented to 0, the datagram is not forwarded further.

The following example shows how to use the IPV6_MULTICAST_HOPS option to the setsockopt() function:

```c
u_char hops;
hops=2;
if (setsockopt(sock, IPPROTO_IPV6, IPV6_MULTICAST_HOPS, &hops, sizeof(hops)) < 0)
    perror("setsockopt: IPV6_MULTICAST_HOPS error");
```

- **Multicast interface (IPV6_MULTICAST_IF)**

A datagram addressed to an IPv6 multicast address is transmitted from the default network interface unless the application specifies that an alternate network interface is associated with the socket. The default interface is determined by the interface associated with the default route in the kernel routing table or by the interface associated with an explicit route, if one exists. Using the IPV6_MULTICAST_IF option to the setsockopt() function, an application can specify a network interface other than that specified by the route in the kernel routing table.

The following example shows how to use the IPV6_MULTICAST_IF option to the setsockopt() function to specify an interface other than the default:

```c
u_int if_index = 1;
;
if (setsockopt(sock, IPPROTO_IPV6, IPV6_MULTICAST_IF, &if_index, sizeof(if_index)) < 0)
    perror("setsockopt: IPV6_MULTICAST_IF error");
else
    printf ("new interface set for sending multicast datagrams\n");
```

The `if_index` parameter specifies the interface index of the desired interface, or specifies 0 to select a default interface. You can use the `if_nametoindex()` function to find the interface index.

- **Disabling loopback of local delivery (IPV6_MULTICAST_LOOP)**

If a multicast datagram is sent to a group that has the sending node as a member, a copy of the datagram is, by default, looped back by the IP layer for local delivery. The IPV6_MULTICAST_LOOP option to the setsockopt() function allows an application to disable this loopback delivery.

The following example shows how to use the IPV6_MULTICAST_LOOP option to the setsockopt() function:
Using the Sockets API
3.5 Interface Identification (IPv6)

u_char loop=0;
if (setsockopt( sock, IPPROTO_IPV6, IPV6_MULTICAST_LOOP, &loop,
sizeof(loop))< 0)
perror("setsockopt: IPV6_MULTICAST_LOOP error");

If the value of loop is 0, loopback is disabled; if the value of loop is 1, loopback is enabled. For performance reasons, you should disable the default by setting loop to 0, unless applications on the same host must receive copies of the datagrams.

3.5.2 Receiving IPv6 Multicast Datagrams

Before a node can receive IPv6 multicast datagrams destined for a particular multicast group other than the All Nodes group, an application must direct the node to become a member of that multicast group.

This section describes how an application can direct a node to add itself to and remove itself from a multicast group.

An application can direct the node it is running on to join a multicast group by using the IPV6_JOIN_GROUP option to the setsockopt() function:

struct ipv6_mreq imr6;
.
.
imr6.ipv6mr_interface = if_index;
if (setsockopt( sock, IPPROTO_IPV6, IPV6_JOIN_GROUP,
(char *)&imr6, sizeof(imr6)) < 0)
perror("setsockopt: IPV6_JOIN_GROUP error");

The imr6 parameter has the following structure:

struct ipv6_mreq {
    struct in6_addr ipv6mr_multiaddr; /* IP multicast address of group */
    unsigned int ipv6mr_interface; /* local interface index */
};

Each multicast group membership is associated with a particular interface. It is possible to join the same group on multiple interfaces. The ipv6mr_interface variable can be specified with a value of 0, which allows an application to choose the default multicast interface. Alternatively, specifying one of the host’s local interfaces allows an application to select a particular multicast-capable interface. The maximum number of memberships that can be added on a single socket is subject to the IPV6_MAX_MEMBERSHIPS value, which is defined in the IN6.H header file.

To drop membership from a particular multicast group, use the IPV6_LEAVE_GROUP option to the setsockopt function:

struct ipv6_mreq imr6;
if (setsockopt( sock, IPPROTO_IPV6, IPV6_LEAVE_GROUP, &imr6,
sizeof(imr6)) < 0)
perror("setsockopt: IPV6_LEAVE_GROUP error");

The imr6 parameter contains the same structure values used for adding membership.

If multiple sockets request that a node join a particular multicast group, the node remains a member of that multicast group until the last of those sockets is closed.
To receive multicast datagrams sent to a specific UDP port, the receiving socket must be bound to that port using the `bind()` function. More than one process can receive UDP datagrams destined for the same port if the `bind()` function is preceded by a `setsockopt()` function that specifies the SO_REUSEPORT option. Delivery of IP multicast datagrams to SOCK_RAW sockets is determined by the protocol type of the destination.

### 3.5.3 Address Translation and Conversion Functions

The following functions are available for node name to address translation:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gethostbyname()</td>
<td>Returns IPv4 addresses.</td>
</tr>
<tr>
<td>getaddrinfo()</td>
<td>Protocol-independent function for mapping names to addresses.</td>
</tr>
<tr>
<td>freeaddrinfo()</td>
<td>Returns <code>addrinfo()</code> structures and dynamic storage to the system.</td>
</tr>
</tbody>
</table>

The following functions are available for address to node name translation:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gethostbyaddr()</td>
<td>Returns a node name for an IPv4 address.</td>
</tr>
<tr>
<td>getnameinfo()</td>
<td>Protocol-independent function for mapping addresses to names.</td>
</tr>
<tr>
<td>freeaddrinfo()</td>
<td>Returns <code>addrinfo()</code> structures and dynamic storage to the system.</td>
</tr>
</tbody>
</table>

The following address conversion functions convert both IPv4 and IPv6 addresses.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inet_pton()</td>
<td>Converts an address in its standard text presentation form to its numeric binary form, in network byte order.</td>
</tr>
<tr>
<td>inet_ntop()</td>
<td>Converts a numeric address to a text string suitable for presentation.</td>
</tr>
</tbody>
</table>

### 3.5.4 Address-Testing Macros

Table 3–5 lists the currently defined address-testing macros and the return value for a valid test. To use these macros, include the IN.H file in your application.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN6_IS_ADDR_UNSPECIFIED</td>
<td>True, if specified type.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_LOOPBACK</td>
<td>True, if specified type.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_MULTICAST</td>
<td>True, if specified type.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_LINKLOCAL</td>
<td>True, if specified type.</td>
</tr>
</tbody>
</table>

(continued on next page)
### 3.5 Interface Identification (IPv6)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN6_IS_ADDR_SITELOCAL</td>
<td>True, if specified type.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_V4MAPPED</td>
<td>True, if specified type.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_V4COMPAT</td>
<td>True, if specified type.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_MC_NODELOCAL</td>
<td>True, if specified scope.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_MC_LINKLOCAL</td>
<td>True, if specified scope.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_MC_SITELOCAL</td>
<td>True, if specified scope.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_MC_ORGLOCAL</td>
<td>True, if specified scope.</td>
</tr>
<tr>
<td>IN6_IS_ADDR_MC_GLOBAL</td>
<td>True, if specified scope.</td>
</tr>
<tr>
<td>IN6_ARE_ADDR_EQUAL</td>
<td>True, if addresses are equal.</td>
</tr>
</tbody>
</table>

### 3.6 Advanced API (IPv6)

The advanced API provides support for advanced applications that may need knowledge of IPv6 headers. These applications commonly use raw sockets to access IPv6 or ICMPv6 header fields. The advanced interface provides the following:

- Support for portable interfaces for applications that use raw sockets under IPv6.
- Functions to access router headers.
- Functions to access option headers.

#### 3.6.1 Using IPv6 Raw Sockets

Raw sockets are used in both IPv4 and IPv6 to bypass the TCP and UDP transport layers.

Table 3–6 describes the principal differences between IPv4 and IPv6 raw sockets.

<table>
<thead>
<tr>
<th>IPv4 Use</th>
<th>IPv6 Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access ICMPv4, IGMPv4, and to read and write IPv4 datagrams that contain a protocol field the kernel does not recognize.</td>
<td>Access ICMPv6 and to read and write IPv6 datagrams that contain a Next Header field the kernel does not recognize.</td>
</tr>
<tr>
<td>Byte order not specified.</td>
<td>Network byte order for all data sent and received.</td>
</tr>
<tr>
<td>Send and receive complete packets</td>
<td>No. Uses ancillary data objects to transfer extension headers and hop limit information.</td>
</tr>
</tbody>
</table>

For output, applications can modify all fields, except for the flow label field, by using ancillary data or socket options, or both.

For input, applications can access all fields, except for the flow label, version number, and Next Header fields, and all extension headers by using ancillary data.
For IPv6 raw sockets other than ICMPv6 raw sockets, the application must set the IPV6_CHECKSUM socket option. For example:

```c
int offset = 2;
setsockopt(fd, IPPROTO_IPV6, IPV6_CHECKSUM, &offset, sizeof(offset));
perror("setsockopt: IPV6_CHECKSUM error")
```

This enables the kernel to compute and store a checksum for output and to verify the checksum on input. This relieves the application from having to perform source address selection on all outgoing packets. This socket option is disabled by default. You can explicitly disable this option by setting the offset variable to -1.

Using IPv6 raw sockets, an application can access the following information:

- ICMPv6 messages
- IPv6 header
- Routing header
- IPv6 options headers: hop-by-hop options header and destination options header

The following sections describe how to access this information.

### 3.6.1.1 Accessing ICMPv6 Messages

An ICMPv6 raw socket is a socket that is created by calling the `socket()` function with the PF_INET6, SOCK_RAW, and IPPROTO_ICMPV6 arguments.

The kernel calculates and inserts the ICMPv6 checksum for all outbound ICMPv6 packets and verifies the checksum for all received packets. If the received checksum is incorrect, the packet is discarded.

Because ICMPv6 is a superset of ICMPv4, an ICMPv6 raw socket can receive many more messages than an ICMPv4 raw socket. By default, when you create an ICMPv6 raw socket, it passes all ICMPv6 message types to an application. An application, however, does not need access to all messages. An application can specify the ICMPv6 message types it wants passed by creating an ICMPv6 filter.

The ICMPv6 filter has a datatype of `struct icmp6_filter`. Use `getsockopt()` to retrieve the current filter and `setsockopt()` to store the filter. For example, to enable filtering of ICMPv6 messages, use the ICMP6_FILTER option, as follows:

```c
struct icmp6_filter myfilter;
setsockopt(fd, IPPROTO_ICMPV6, IPv6_FILTER, &myfilter, sizeof(myfilter));
perror("setsockopt: IPV6_FILTER error")
```

The value of `myfilter` is an ICMPv6 message type between 0 and 255.

Table 3–7 describes the ICMPv6 filter macros.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMP6_FILTER_SETPASSALL</td>
<td>Passes all ICMPv6 messages to an application.</td>
</tr>
<tr>
<td>ICMP6_FILTER_SETBLOCKALL</td>
<td>Blocks all ICMPv6 messages from being passed to an application.</td>
</tr>
</tbody>
</table>

(continued on next page)
Using the Sockets API
3.6 Advanced API (IPv6)

Table 3–7 (Cont.) ICMPv6 Filtering Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMP6_FILTER_SETPASS</td>
<td>Passes ICMPv6 messages of a specified type to an application.</td>
</tr>
<tr>
<td>ICMP6_FILTER_SETBLOCK</td>
<td>Blocks ICMPv6 messages of a specified type from being passed to an application.</td>
</tr>
<tr>
<td>ICMP6_FILTER_WILLPASS</td>
<td>Returns true, if specified message type is passed to application.</td>
</tr>
<tr>
<td>ICMP6_FILTER_WILLBLOCK</td>
<td>Returns true, if the specified message type is blocked from being passed to an application.</td>
</tr>
</tbody>
</table>

To clear an installed filter, call setsockopt() for the ICMP_FILTER option with a zero-length filter.

The kernel does not perform any validity checks on message type, message content, or packet structure. The application is responsible for checking them.

3.6.1.2 Accessing the IPv6 Header

When using IPv6 raw sockets, applications must be able to receive the IPv6 header content. To receive this optional information, use the setsockopt() function with the appropriate socket option.

Table 3–8 describes the socket options for receiving optional information.

Table 3–8 Optional Information and Socket Options

<table>
<thead>
<tr>
<th>Optional Information</th>
<th>Socket Option</th>
<th>cmsg_type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source and destination IPv6 address, and sending and receiving interface</td>
<td>IPV6_RECVPKTINFO</td>
<td>IPV6_PKTINFO</td>
</tr>
<tr>
<td>Hop limit</td>
<td>IPV6_RECVHOPLIMIT</td>
<td>IPV6_HOPLIMIT</td>
</tr>
<tr>
<td>Routing header</td>
<td>IPV6_RECVRTHDR</td>
<td>IPV6_RTHDR</td>
</tr>
<tr>
<td>Hop-by-hop options</td>
<td>IPV6_RECVHOPOPTS</td>
<td>IPV6_HOPOPTS</td>
</tr>
<tr>
<td>Destination options</td>
<td>IPV6_RECVDSTOPTS</td>
<td>IPV6_DSTOPTS</td>
</tr>
</tbody>
</table>

The recvmsg() function returns the received data as one or more ancillary data objects in a cmsghdr data structure.

To determine the value of a socket option, use the getsockopt() function with the corresponding option. If the IPV6_RECVPKTINFO option is not set, the function returns an in6_pktinfo data structure with ipi6_addr set to in6addr_any and ipi6_addr set to zero. For other options, the function returns an option_len value of zero if there is no option value.

An application can receive the following IPv6 header information as ancillary data from incoming packets:

- Destination IPv6 address
- Interface index
- Hop limit
The IPv6 address and interface index are contained in a `in6_pktinfo` data structure that is received as ancillary data with the `recvmsg()` function. The `in6_pktinfo` data structure is defined in IN.H. The tasks associated with the IPv6 header are:

- Receiving an IPv6 address
  
  If the `IPV6_RECVPKTINFO` option is enabled, the `recvmsg()` function returns a `in6_pktinfo` data structure as ancillary data. The `ipi6_addr` member contains the destination IPv6 address from the received packet. For TCP sockets, the destination address is the local address of the connection.

- Receiving an interface
  
  If the `IPV6_RECVPKTINFO` option is enabled, the `recvmsg()` function returns a `in6_pktinfo` data structure as ancillary data. The `ipi6_ifindex` member contains the interface index of the interface that received the packet.

- Receiving a hop limit
  
  If the `IPV6_RECVHOPLIMIT` option is enabled, the `recvmsg()` function returns a `cmsghdr` data structure as ancillary data. The `cmsg_type` member is `IPV6_HOPLIMIT` and the `cmsg_data[]` member contains the first byte of the integer hop limit.

### 3.6.1.3 Accessing the IPv6 Routing Header

The advanced Sockets API enables you to access the IPv6 routing header. The routing header is an IPv6 extension header that enables an application to perform source routing. The type 0 routing header supports up to 127 intermediate nodes, or 128 hops.

Table 3–9 describes the sockets calls that an application uses to build and examine routing headers.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inet6_rth_space()</code></td>
<td>Returns the number of bytes required for a routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_init()</code></td>
<td>Initializes buffer data for a routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_add()</code></td>
<td>Adds one address to a routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_reverse()</code></td>
<td>Reverses the order of fields in a routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_segments()</code></td>
<td>Returns the number of segments, or addresses, in a routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_getaddr()</code></td>
<td>Fetches one address from a routing header.</td>
</tr>
</tbody>
</table>

The tasks associated with the routing header are:

- Receiving a routing header
  
  To receive a routing header, an application calls `setsockopt()` with the `IPV6_RECVRTHDR` option enabled.

  For each received routing header, the kernel passes one ancillary data object in a `cmsghdr` structure with the `cmsg_type` member set to `IPV6_RTHDR`. An application processes a routing header by calling `inet6_rth_reverse()`, `inet6_rth_segments()`, and `inet6_rth_getaddr()`. 
• Sending a routing header

To send a routing header, an application specifies the header either as ancillary data in a call to `sendmsg()` or by calling `setsockopt()`. An application can remove a sticky routing header by calling `setsockopt()` for the `IPV6_RTHDR` option and specifying an option length of zero.

When using ancillary data, the application sets the `cmsg_level` member to `IPPROTO_IPV6` and the `cmsg_type` member to `IPV6_RTHDR`. Use the `inet6_rth_space()`, `inet6_rth_init()`, and `inet6_rth_add()` functions to build the routing header.

When an application specifies a routing header, the destination address specified in a call to the `connect()`, `sendto()`, or `sendmsg()` function is the final destination of the datagram. Therefore, the routing header contains the addresses of all intermediate nodes.

The order of extension headers is static; therefore, an application can specify only one outgoing routing header.

### 3.6.1.4 Accessing the IPv6 Options Headers

The advanced Sockets API enables applications to access the following IPv6 options headers:

- **Hop-by-hop header**
  
  A single hop-by-hop options header can contain a variable number of hop-by-hop options. Each option is encoded with a type, length, and value (TLV). The application uses sticky options or ancillary data to communicate this information with the kernel.

- **Destination header**
  
  One or more destination options headers can contain a variable number of destination options. A destination options header appearing before a routing header is processed by the first and subsequent destinations specified in the routing header. A destination option appearing after the routing header is processed only by the final destination. Each option is encoded with a type, length, and value (TLV). The application uses sticky options or ancillary data to communicate this information with the kernel.

For additional information about the alignment requirements of the headers and ordering of the extensions headers, see RFC 2460.

Table 3–10 lists the sockets calls that an application uses to build and examine hop-by-hop and destination headers.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inet6_opt_init()</code></td>
<td>Initializes buffer data for options.</td>
</tr>
<tr>
<td><code>inet6_opt_append()</code></td>
<td>Adds an option to the options header.</td>
</tr>
<tr>
<td><code>inet6_opt_finish()</code></td>
<td>Finishes adding options to the options header.</td>
</tr>
<tr>
<td><code>inet6_opt_set_val()</code></td>
<td>Adds one component of the option content to the options header.</td>
</tr>
<tr>
<td><code>inet6_opt_next()</code></td>
<td>Extracts the next option from the options header.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 3–10 (Cont.)  Socket Calls for Options Headers

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inet6_opt_find()</td>
<td>Extracts an option of a specified type from the options header.</td>
</tr>
<tr>
<td>inet6_opt_get_val()</td>
<td>Retrieves one component of the option content from the options header.</td>
</tr>
</tbody>
</table>

The tasks associated with the options headers are:

- **Receiving hop-by-hop options**
  
  To receive a hop-by-hop options header, an application calls setsockopt() with the IPV6_RECVHOPOPTS option enabled.

  When using ancillary data, the kernel passes a hop-by-hop options header to the application and sets the cmsg_level member to IPPROTO_IPV6 and the cmsg_type member to IPV6_HOPOPTS.

  An application retrieves these options by calling inet6_opt_next(), inet6_opt_find(), and inet6_opt_get_val().

- **Sending hop-by-hop options**
  
  To send a hop-by-hop options header, an application specifies the header either as ancillary data in a call to sendmsg() or by calling setsockopt().

  An application can remove a sticky hop-by-hop options header by calling setsockopt() for the IPV6_HOPOPTS option and specifying an option length of zero (0).

  When using ancillary data, all hop-by-hop options are specified by a single ancillary data object. The application sets cmsg_level member to IPPROTO_IPV6 and the cmsg_type member to IPV6_HOPOPTS. Use the inet6_opt_init(), inet6_opt_append(), inet6_opt_finish(), and inet6_opt_set_val() calls to build the option header.

- **Receiving destination options**
  
  To receive a destination options header, an application calls setsockopt() with the IPV6_RECVDSTOPTS option enabled. The kernel passes each destination option to the application as one ancillary data object and sets the cmsg_level member to IPPROTO_IPV6 and the cmsg_type member to IPV6_DSTOPTS.

  An application processes these options by calling inet6_opt_next(), inet6_opt_find(), and inet6_opt_get_val().

- **Sending destination options**
  
  To send a destination options header, an application specifies the header either as ancillary data in a call to sendmsg() or by calling setsockopt().

  An application can remove a sticky hop-by-hop options header by calling setsockopt() for either the IPV6_RTHDRDSTOPTS or the IPV6_DSTOPTS option and specifying a option length of zero (0).

  The API assumes that the extension headers are in order. Only one set of destination options can precede a routing header and only one set of destination options can follow a routing header.

  Each set can contain one or more options, but each set is considered a single extension header.
When using ancillary data, the application passes a destination options header to the kernel in one of the following ways:

- For destination options that precede a routing header, the application sets the `cmsg_level` member to `IPPROTO_IPV6` and the `cmsg_type` member to `IPV6_RTHDRDSTOPTS`. Any `setsockopt()` or ancillary data is ignored unless the application explicitly specifies its own routing header.

- For destination options that follow a routing header or when no routing header is specified, the application sets the `cmsg_level` member to `IPPROTO_IPV6` and the `cmsg_type` member to `IPV6_DSTOPTS`.

An application builds these options by calling `inet6_opt_init()`, `inet6_opt_append()`, `inet6_opt_finish()`, and `inet6_opt_set_val()`.

### 3.7 Calling a Socket Function from an AST State

Calls to various Sockets API functions return information in a static area. The OpenVMS environment allows an asynchronous system trap (AST) function to interrupt a Sockets API function during its execution. In addition, the ASTs of more privileged modes can interrupt ASTs of less privileged modes. Therefore, be careful when calling a Sockets API function from an AST state while a similar Sockets API function is being called from either a non-AST state or a less-privileged access mode. You can use the SYS$SETAST system service to enable and disable the reception of AST requests.

The Sockets API functions that use a static area are:

- `gethostbyaddr()`
- `gethostbyname()`
- `getnetbyaddr()`
- `getnetbyname()`
- `getservbyname()`
- `getservbyport()`
- `getprotobynumber()`  

**Caution**

Because these Sockets API functions access files to retrieve information, you should not call these functions from either the KERNEL or the EXEC mode when the ASTs are disabled.

### 3.8 Using 64-Bit Buffer Addresses (Alpha and I64 Only)

The following functions accept both 32-bit and 64-bit addresses:

- `send()`
- `recv()`  
- `sendto()`  
- `sendmsg()`
3.8 Using 64-Bit Buffer Addresses (Alpha and I64 Only)

- `recvfrom()`
- `recvmsg()`

To accept 64-bit addresses, the program must have the `_INITIAL_POINTER_SIZE` compiler option set to 64.

The `sendmsg()` and `recvmsg()` functions accept a pointer to the `msghdr` structure, which can be specified for either 32-bit or 64-bit addresses, as described in Section 3.2.8.

3.9 Standard I/O Functions

You cannot use standard I/O functions with the Sockets API. Specifically, the `fdopen()` function does not support sockets.

3.10 Guidelines for Compiling and Linking IPv6 Applications

To compile an IPv6 application that includes a file specification preceded by "path/", you need to set up the environment as described in this section.

For example, if the application includes the following:

```c
#include <path/file.h>
```

Set up the environment using the following commands:

```
$ DEFINE DECC$SYSTEM_INCLUDE TCPIP$EXAMPLES:
$ DEFINE ARPA TCPIP$EXAMPLES:
$ DEFINE NET TCPIP$EXAMPLES:
$ DEFINE NETINET TCPIP$EXAMPLES:
$ DEFINE SYS TCPIP$EXAMPLES:
```

If you are using any of the advanced APIs, you should:

- Add `/INCLUDE_DIRECTORY=TCPIP$EXAMPLES:` to the COMPIL command line. This allows the compiler to use the updated header files that exist in the TCPIP$EXAMPLES directory. Otherwise, the compiler will use the header files from the OpenVMS C Run-Time Library.
- Add `TCPIP$LIBRARY:TCPIP$LIB/LIBRARY` to the LINK command line. This allows the linker to resolve references to functions from TCPIP$LIB.OLB provided by TCP/IP Services.

See Section E.6 for examples of the COMPIL and LINK command lines.

3.11 Compatibility with the OpenVMS C Run-Time Library

To maintain compatibility with the HP C Run-Time Library for OpenVMS Version 4.0, use the predefined macro `_DECC_V4_SOURCE`, as shown in the format of the socket functions listed in Chapter 4. For more information about using macros, refer to the *HP C Run-Time Library Reference Manual for OpenVMS Systems*.

3.12 Error Checking: errno Values

Most Sockets API functions return a value that indicates whether the function was successful or unsuccessful. A return value of zero (0) indicates success, and a value of –1 indicates the function was unsuccessful.

If the function is not successful, it stores an additional value in the external variable `errno`. The value stored in `errno` is valid only when the function is not successful. The error codes are defined in the ERRNO.H header file.
All return codes and error values are of type integer unless otherwise noted.

The errno values can be translated to a message similar to those found on UNIX systems by using the perror( ) function. The perror( ) function writes a message on the standard error stream that describes the current setting of the external variable errno. The error message includes a character string containing the name of the function that caused the error followed by a colon (:), a blank space, the system message string, and a newline character.

### 3.12.1 errno values

Table 3–11 lists the possible errno values.

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EADDRINUSE</td>
<td>Address already in use. Each address can be used only once.</td>
</tr>
<tr>
<td>EADDRNOTAVAIL</td>
<td>Cannot assign requested address. Normally, these values result from an attempt to create a socket with an address not on this machine.</td>
</tr>
<tr>
<td>EAFNOSUPPORT</td>
<td>Address family not supported by protocol family. An address incompatible with the requested protocol was used.</td>
</tr>
<tr>
<td>EALREADY</td>
<td>Operation already in progress. An operation was attempted on a nonblocking object that already had an operation in progress.</td>
</tr>
<tr>
<td>ECONNABORTED</td>
<td>Software caused connection abort. Indicates that the software caused a connection abort because there is no space on the socket's queue and the socket cannot receive further connections.</td>
</tr>
<tr>
<td>ECONNREFUSED</td>
<td>Connection refused. No connection could be made because the target machine actively refused it. This usually results from trying to connect to a service that is inactive on a remote host.</td>
</tr>
<tr>
<td>ECONNRESET</td>
<td>Connection reset by peer. A connection was forcibly closed by a peer. This usually results from the peer executing a shutdown( ) call.</td>
</tr>
<tr>
<td>EDESTADDRREQ</td>
<td>Destination address required. A required address was omitted from an operation on a socket.</td>
</tr>
<tr>
<td>EHOSTDOWN</td>
<td>Host is down. A socket operation failed because the destination host was down.</td>
</tr>
<tr>
<td>EHOSTUNREACH</td>
<td>No route to host. A socket operation to an unreachable host was attempted. (continued on next page)</td>
</tr>
</tbody>
</table>
### Table 3–11 (Cont.)  errno Values

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EINPROGRESS</td>
<td>Operation now in progress.</td>
</tr>
<tr>
<td></td>
<td>An operation that takes a long time to complete, such as <code>connect()</code>, was attempted on a nonblocking object.</td>
</tr>
<tr>
<td>EISCONN</td>
<td>Socket is already connected.</td>
</tr>
<tr>
<td></td>
<td>A <code>connect()</code> request was made on a socket that was already connected, or a <code>sendto()</code> or <code>sendmsg()</code> request</td>
</tr>
<tr>
<td></td>
<td>on a connected socket specified a destination other than the connected party.</td>
</tr>
<tr>
<td></td>
<td>A path name lookup involved more than eight symbolic links.</td>
</tr>
<tr>
<td>EMSGSIZE</td>
<td>Message too long.</td>
</tr>
<tr>
<td></td>
<td>A message sent on a socket was larger than the internal message buffer.</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>Network is down.</td>
</tr>
<tr>
<td></td>
<td>A socket operation encountered a dead network.</td>
</tr>
<tr>
<td>ENETRESET</td>
<td>Network dropped connection on reset.</td>
</tr>
<tr>
<td></td>
<td>The host you were connected to failed and rebooted.</td>
</tr>
<tr>
<td>ENETUNREACH</td>
<td>Network is unreachable.</td>
</tr>
<tr>
<td></td>
<td>A socket operation to an unreachable network was attempted.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>No buffer space available.</td>
</tr>
<tr>
<td></td>
<td>An operation on a socket or pipe was not performed because the system lacked sufficient buffer space.</td>
</tr>
<tr>
<td>ENOPROTOOPT</td>
<td>Protocol not available.</td>
</tr>
<tr>
<td></td>
<td>An invalid option was specified in a <code>getsockopt()</code> or <code>setsockopt()</code> call.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>Socket operation on a nonsocket.</td>
</tr>
<tr>
<td>ENTOTCONN</td>
<td>Socket is not connected.</td>
</tr>
<tr>
<td></td>
<td>Request to send or receive data was not allowed because the socket is not connected.</td>
</tr>
<tr>
<td>EOPNOTSUPP</td>
<td>Operation not supported.</td>
</tr>
<tr>
<td></td>
<td>For example, trying to accept a connection on a datagram socket.</td>
</tr>
<tr>
<td>EPFNOSUPPORT</td>
<td>Protocol family not supported.</td>
</tr>
<tr>
<td></td>
<td>The protocol family was not configured into the system or no implementation for it exists.</td>
</tr>
<tr>
<td>EPROTONOSUPPORT</td>
<td>Protocol not supported.</td>
</tr>
<tr>
<td></td>
<td>The protocol was not configured into the system or no implementation for it exists.</td>
</tr>
<tr>
<td>EPROTOTYPE</td>
<td>Protocol wrong type for socket.</td>
</tr>
</tbody>
</table>

(continued on next page)
### 3.12 Error Checking: errno Values

#### Table 3–11 (Cont.) errno Values

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A protocol was specified that does not support the semantics of the socket type requested. For example you cannot use the ARPA Internet UDP protocol with type SOCK_STREAM.</td>
</tr>
<tr>
<td>ESHUTDOWN</td>
<td>Cannot send after socket shutdown.</td>
</tr>
<tr>
<td></td>
<td>A request to send data was not allowed because the socket had already been shut down with a previous shutdown( ) call.</td>
</tr>
<tr>
<td>ESOCKTNOSUPPORT</td>
<td>Socket type not supported.</td>
</tr>
<tr>
<td></td>
<td>Support for the socket type was not configured into the system or no implementation for it exists.</td>
</tr>
<tr>
<td>ETIMEDOUT</td>
<td>Connection timed out.</td>
</tr>
<tr>
<td></td>
<td>A connect( ) request failed because the connected party did not respond properly after a period of time. (The timeout period is dependent on the communication protocol.)</td>
</tr>
<tr>
<td>EVMSERR</td>
<td>OpenVMS error code is nontranslatable.</td>
</tr>
</tbody>
</table>

#### 3.12.2 Relationship Between errno and h_errno

A function failure sets either h_errno or errno, depending on which is appropriate for the failing condition.

The following example shows how to handle errors from the gethostbyname( ) function.

```c
#include <errno.h>
#include <stdio.h>
#include <netdb.h>

main()
{
    static char hostname[256];
    struct hostent *hostentptr;
    errno = 0;
    h_errno = 0;
    if ((hostentptr = gethostbyname("hndy")) == NULL) {
        printf("unknown host name errno is: %d h_errno is: %d\n", errno, h_errno);
        perror("p_gethostbyname");
        herror("h_gethostbyname");
    }
    errno = 0;
    h_errno = 0;
    if ((hostentptr = gethostbyname(0)) == NULL) {
        printf("illegal host name errno is: %d h_errno is: %d\n", errno, h_errno);
        perror("p_gethostbyname");
        herror("h_gethostbyname");
    }
}
```

1. perror("p_gethostbyname");
2. perror("p_gethostbyname");
This example handles two types of errors from the `gethostbyname()` function.

1. The host name parameter `hndy` does not represent a known host. In this case, `gethostbyname()` sets `h_errno` to `HOST_NOT_FOUND`, but does not set `errno`.

   The call to `perror` in this example would output:

   ```
p_gethostbyname: Error 0
   ```

   The call to `herror` in this example would print a message describing the failure:

   ```
h_gethostbyname: Unknown
   ```

2. The host name parameter is 0 (zero), an invalid argument. In this case, `gethostbyname()` sets `errno` to `EINVAL`, but does not set `h_errno`.

   A call to `perror` would print a message describing the failure:

   ```
p_gethostbyname: Invalid
   ```

   A call to `herror` would print:

   ```
h_gethostbyname: Error 0
   ```
This chapter describes the Sockets API functions.

4.1 Summary of Socket Functions

This chapter describes the Sockets API functions that are listed in Table 4–1.

Table 4–1  Sockets API Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>accept()</td>
<td>Accepts a connection on a passive socket.</td>
</tr>
<tr>
<td>bind()</td>
<td>Binds a name to a socket.</td>
</tr>
<tr>
<td>close()</td>
<td>Closes a connection and deletes a socket descriptor.</td>
</tr>
<tr>
<td>connect()</td>
<td>Initiates a connection on a socket.</td>
</tr>
<tr>
<td>decc$get_sdc()</td>
<td>Returns the socket device's OpenVMS I/O channel associated with a socket descriptor (for use with the HP C run-time library).</td>
</tr>
<tr>
<td>decc$socket_fd()</td>
<td>Returns the socket descriptor associated with a Socket Device Channel (SDC).</td>
</tr>
<tr>
<td>endhostent()</td>
<td>Closes the hosts database file.</td>
</tr>
<tr>
<td>endnetent()</td>
<td>Closes the network database file.</td>
</tr>
<tr>
<td>endprotent()</td>
<td>Resets the index for the protocols table.</td>
</tr>
<tr>
<td>endservent()</td>
<td>Closes the network services database file.</td>
</tr>
<tr>
<td>freeaddrinfo()</td>
<td>Returns addrinfo structures and dynamic storage to the system.</td>
</tr>
<tr>
<td>freehostent()</td>
<td>Deprecated function. Replace with freeaddrinfo().</td>
</tr>
<tr>
<td>gai_strerror()</td>
<td>Describes an error value for the getaddrinfo() and getnameinfo() functions.</td>
</tr>
<tr>
<td>getaddrinfo()</td>
<td>Protocol-independent function for mapping names to addresses.</td>
</tr>
<tr>
<td>gethostaddr()</td>
<td>Returns the standard host address for the processor.</td>
</tr>
<tr>
<td>gethostbyaddr()</td>
<td>Searches the hosts database for a host record with a given IPv4 address.</td>
</tr>
<tr>
<td>gethostname()</td>
<td>Searches the hosts database for a host record with a given name or alias.</td>
</tr>
<tr>
<td>gethostent()</td>
<td>Retrieves an entry from the hosts database file.</td>
</tr>
<tr>
<td>gethostname()</td>
<td>Returns the fully qualified name of the local host.</td>
</tr>
<tr>
<td>getipnodebyaddr()</td>
<td>Deprecated function. Replace with getaddrinfo().</td>
</tr>
<tr>
<td>getipnodebyname()</td>
<td>Deprecated function. Replace with getnameinfo().</td>
</tr>
</tbody>
</table>

(continued on next page)
## 4.1 Summary of Socket Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getnameinfo()</td>
<td>Protocol-independent function for mapping addresses to names.</td>
</tr>
<tr>
<td>getnetbyaddr()</td>
<td>Searches the network database for a network record with a given address.</td>
</tr>
<tr>
<td>getnetbyname()</td>
<td>Searches the network database for a network record with a given name or alias.</td>
</tr>
<tr>
<td>getnetent()</td>
<td>Gets a network file entry from the networks database file.</td>
</tr>
<tr>
<td>getservent()</td>
<td>Retrieves an entry from the services database file.</td>
</tr>
<tr>
<td>getpeername()</td>
<td>Returns the name of the connected peer.</td>
</tr>
<tr>
<td>getprotobynumber()</td>
<td>Searches the protocols database until a matching protocol number is found or until end of file is encountered.</td>
</tr>
<tr>
<td>getprotoent()</td>
<td>Gets a protocol database entry from the network services database.</td>
</tr>
<tr>
<td>getservbyname()</td>
<td>Gets information on the named service from the network services database.</td>
</tr>
<tr>
<td>getservbyport()</td>
<td>Gets information on the named port from the network services database.</td>
</tr>
<tr>
<td>getsockname()</td>
<td>Returns the name associated with a socket.</td>
</tr>
<tr>
<td>getsockopt()</td>
<td>Returns the options set on a socket.</td>
</tr>
<tr>
<td>herror()</td>
<td>Writes a message to standard error explaining h_error.</td>
</tr>
<tr>
<td>hostalias()</td>
<td>Searches for host aliases associated with a name.</td>
</tr>
<tr>
<td>hsterror()</td>
<td>Returns an error message string.</td>
</tr>
<tr>
<td>htonl()</td>
<td>Converts longwords from host byte order to network byte order.</td>
</tr>
<tr>
<td>htons()</td>
<td>Converts short integers from host byte order to network byte order.</td>
</tr>
<tr>
<td>if_freenamelnfo()</td>
<td>Frees dynamic memory allocated by if_nameindex() to the array of interface names and indexes.</td>
</tr>
<tr>
<td>if_indextoname()</td>
<td>Maps an interface index to its corresponding name.</td>
</tr>
<tr>
<td>if_nameindex()</td>
<td>Returns an array of all interface names and indexes.</td>
</tr>
<tr>
<td>if_nametoindex()</td>
<td>Maps an interface name to its corresponding index.</td>
</tr>
<tr>
<td>inet6_opt_append()</td>
<td>Returns the length of an IPv6 extension header with a new option and appends the option.</td>
</tr>
<tr>
<td>inet6_opt_find()</td>
<td>Finds a specific option in an extension header.</td>
</tr>
<tr>
<td>inet6_opt_finish()</td>
<td>Returns the total length of an IPv6 extension header, including padding, and initializes the option.</td>
</tr>
<tr>
<td>inet6_opt_get_val()</td>
<td>Extracts data items from the data portion of an IPv6 option.</td>
</tr>
<tr>
<td>inet6_opt_init()</td>
<td>Returns the length of an IPv6 extension header with no options and initializes the header.</td>
</tr>
<tr>
<td>inet6_opt_next()</td>
<td>Parses received option extension headers.</td>
</tr>
<tr>
<td>inet6_opt_set_val()</td>
<td>Adds one component of the option content to the options header.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 4–1 (Cont.) Sockets API Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>inet6_rth_add()</code></td>
<td>Adds an IPv6 address to the routing header under construction.</td>
</tr>
<tr>
<td><code>inet6_rth_getaddr()</code></td>
<td>Retrieves an address for an index from an IPv6 routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_init()</code></td>
<td>Initializes an IPv6 routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_reverse()</code></td>
<td>Reverses the order of addresses in an IPv6 routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_segments()</code></td>
<td>Returns the number of segments (addresses) in an IPv6 routing header.</td>
</tr>
<tr>
<td><code>inet6_rth_space()</code></td>
<td>Returns the number of bytes required for an IPv6 routing header.</td>
</tr>
<tr>
<td><code>inet_addr()</code></td>
<td>Deprecated function. Replace with <code>inet_aton()</code>.</td>
</tr>
<tr>
<td><code>inet_aton()</code></td>
<td>Converts a string to an IP address stored in a structure. Replaces the <code>inet_addr()</code> function.</td>
</tr>
<tr>
<td><code>inet_lnaof()</code></td>
<td>Returns the local network address portion of an IP address.</td>
</tr>
<tr>
<td><code>inet_makeaddr()</code></td>
<td>Returns an IP address, given a network address and a local address on that network.</td>
</tr>
<tr>
<td><code>inet_netof()</code></td>
<td>Returns the IP network address portion of an IP address.</td>
</tr>
<tr>
<td><code>inet_network()</code></td>
<td>Converts a null-terminated text string representing an IP address into a network address in local host format.</td>
</tr>
<tr>
<td><code>inet_ntoa()</code></td>
<td>Converts an IP address into an ASCII (null-terminated) string.</td>
</tr>
<tr>
<td><code>inet_ntop()</code></td>
<td>Converts a numeric address into a text string suitable for presentation.</td>
</tr>
<tr>
<td><code>inet_pton()</code></td>
<td>Converts an address in its standard text presentation form into its numeric binary form, in network byte order.</td>
</tr>
<tr>
<td><code>ioctl()</code></td>
<td>Controls devices. Used for setting sockets for nonblocking I/O.</td>
</tr>
<tr>
<td><code>listen()</code></td>
<td>Converts an unconnected socket into a passive (listen) socket and indicates that the TCP/IP kernel should accept incoming requests directed to the socket.</td>
</tr>
<tr>
<td><code>ntohl()</code></td>
<td>Converts longwords from network byte order into host byte order.</td>
</tr>
<tr>
<td><code>ntohs()</code></td>
<td>Converts short integers from network byte order into host byte order.</td>
</tr>
<tr>
<td><code>poll()</code></td>
<td>Monitors conditions on multiple file descriptors.</td>
</tr>
<tr>
<td><code>read()</code></td>
<td>Reads bytes from a file or socket and places them into a user-defined buffer.</td>
</tr>
<tr>
<td><code>recv()</code></td>
<td>Receives bytes from a connected socket and places them into a user-defined buffer.</td>
</tr>
<tr>
<td><code>recvfrom()</code></td>
<td>Receives bytes for a socket from any source.</td>
</tr>
<tr>
<td><code>recvmsg()</code></td>
<td>Receives bytes on a socket and places them into scattered buffers.</td>
</tr>
<tr>
<td><code>select()</code></td>
<td>Allows the polling or checking of a group of sockets for I/O activity.</td>
</tr>
<tr>
<td><code>send()</code></td>
<td>Sends bytes through a socket to a connected peer.</td>
</tr>
<tr>
<td><code>sendmsg()</code></td>
<td>Sends gathered bytes through a socket to any other socket.</td>
</tr>
</tbody>
</table>

(continued on next page)
4.1 Summary of Socket Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sendto()</td>
<td>Sends bytes through a socket to any other socket.</td>
</tr>
<tr>
<td>sethostent()</td>
<td>Opens the hosts database file.</td>
</tr>
<tr>
<td>setnetent()</td>
<td>Opens the networks database file.</td>
</tr>
<tr>
<td>setprotent()</td>
<td>Sets the state of the protocols table.</td>
</tr>
<tr>
<td>setservent()</td>
<td>Opens the services database file.</td>
</tr>
<tr>
<td>setsockopt()</td>
<td>Sets options on a socket.</td>
</tr>
<tr>
<td>shutdown()</td>
<td>Shuts down all or part of a bidirectional connection on a socket.</td>
</tr>
<tr>
<td>socket()</td>
<td>Creates an endpoint for communication by returning a socket descriptor.</td>
</tr>
<tr>
<td>socketpair()</td>
<td>Creates a pair of connected sockets.</td>
</tr>
<tr>
<td>write()</td>
<td>Writes bytes from a user-defined buffer to a file or socket.</td>
</tr>
<tr>
<td>vaxc$get_sdc()</td>
<td>Not supported. Replace with decc$get_sdc().</td>
</tr>
</tbody>
</table>

4.2 Socket API Functions

This section describes functions that comprise the Sockets API and that are supported by TCP/IP Services.
accept()

Accepts a connection on a passive socket.

The $QIO$ equivalent is the IO$M_ACCESS$ system service with the IO$M_ACCEPT$ modifier.

Format

```c
#include <types.h>
#include <socket.h>

int accept ( int s, struct sockaddr *addr, int *addrlen ); (_DECC_V4_SOURCE)

int accept ( int s, struct sockaddr *addr, size_t *addrlen ); (not_DECC_V4_SOURCE)
```

Arguments

s
A socket descriptor returned by `socket()` , subsequently bound to an address with `bind()` , which is listening for connections after a `listen()`.

addr
A result argument filled in with the address of the connecting entity, as known to the TCP/IP kernel. The exact format of the structure to which the address parameter points is determined by the address family. Specify either the IPv4 address family (AF_INET) or the IPv6 address family (AF_INET6).

addrlen
A value/result argument. It should initially contain the size of the structure pointed to by `addr`. On return it will contain the actual length, in bytes, of the sockaddr structure that has been filled in by the TCP/IP kernel. See Section 3.2.12 for a description of the sockaddr structure.

Description

This function completes the first connection on the queue of pending connections, creates a new socket with the same properties as `s`, and allocates and returns a new descriptor for the socket. If no pending connections are present on the queue and the socket is not marked as nonblocking, accept() blocks the caller until a connection request is present. If the socket is marked nonblocking by using a `setsockopt()` call and no pending connections are present on the queue, accept() returns an error. You cannot use the accepted socket to accept subsequent connections. The original socket `s` remains open (listening) for other connection requests. This call is used with connection-based socket types (SOCK_STREAM).

You can select a socket for the purposes of performing an accept by selecting it for a read.

Related Functions
See also `bind()` , `connect()` , `listen()` , `select()` , and `socket()`.
Sockets API Reference

accept()

Return Values

\[ x \]
A positive integer that is a descriptor for the accepted socket.

-1 Error; \texttt{errno} is set to indicate the error.

Errors

- \texttt{EBADF} The socket descriptor is invalid.
- \texttt{ECONNABORTED} A connection has been aborted.
- \texttt{EFAULT} The \texttt{addr} argument is not in a writable part of the user address space.
- \texttt{EINVAL} The socket is not accepting connections.
- \texttt{EMFILE} There are too many open file descriptors.
- \texttt{ENFILE} The maximum number of file descriptors in the system is already open.
- \texttt{ENETDOWN} TCP/IP Services was not started.
- \texttt{ENOBUFS} The system has insufficient resources to complete the call.
- \texttt{ENOMEM} The system was unable to allocate kernel memory.
- \texttt{ENOTSOCK} The socket descriptor is invalid.
- \texttt{EOPNOTSUPP} The reference socket is not of type \texttt{SOCK\_STREAM}.
- \texttt{EPROTO} A protocol error occurred.
- \texttt{EWOULDBLOCK} The socket is marked nonblocking, and no connections are present to be accepted.
bind()

Binds a name to a socket.

The $QIO equivalent is the IO$_SETMODE system service with the p3 argument.

Format

```c
#include <types.h>
#include <socket.h>
int bind ( int s, struct sockaddr *name, int namelen ); (_DECC_V4_SOURCE)
int bind ( int s, const struct sockaddr *name, size_t namelen ); (not_DECC_V4_SOURCE)
```

Arguments

- **s**
  A socket descriptor created with the socket() function.

- **name**
  Address of a structure used to assign a name to the socket in the format specific to the family (AF_INET or AF_INET6) socket address. See Section 3.2.12 for a description of the sockaddr structure.

- **namelen**
  The size, in bytes, of the structure pointed to by name.

Description

This function assigns a port number and IP address to an unnamed socket. When a socket is created with the socket() function, it exists in a name space (address family) but has no name assigned. The bind() function requests that a name be assigned to the socket.

Related Functions

See also connect(), getsockname(), listen(), and socket().

Return Values

- **0** Successful completion.
- **-1** Error; errno is set to indicate the error.

Errors

- **EACCESS** The requested address is protected, and the current user has inadequate permission to access it.
- **EADDRINUSE** The specified internet address and ports are already in use.
- **EADDRNOTAVAIL** The specified address is not available from the local machine.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAFNOSUPPORT</td>
<td>The specified address is invalid for the address family of the specified socket.</td>
</tr>
<tr>
<td>EBADF</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>EDESTADDRREQ</td>
<td>The address argument is a null pointer.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>The <code>name</code> argument is not a valid part of the user address space.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>The socket is already bound to an address and the protocol does not support binding to a new address, the socket has been shut down, or the length or the <code>namelen</code> argument is invalid for the address family.</td>
</tr>
<tr>
<td>EISCONN</td>
<td>The socket is already connected.</td>
</tr>
<tr>
<td>EISDIR</td>
<td>The address argument is a null pointer.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>The system has insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>EOPNOTSUPP</td>
<td>The socket type of the specified socket does not support binding to an address.</td>
</tr>
</tbody>
</table>
close()

Closes a connection and deletes a socket descriptor.
The $QIO equivalent is the $DASSGN system service.

Format

```c
#include <unixio.h>
int close ( s );
```

Argument

s
A socket descriptor.

Description

This function deletes a descriptor from the per-process object reference table. Associated TCP connections close first.

If a call to `connect()` fails for a socket in connection mode, applications should use `close()` to deallocate the socket and descriptor.

Related Functions

See also `accept()`, `socket()`, and `write()`.

Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful completion.</td>
</tr>
<tr>
<td>-1</td>
<td>Error; <code>errno</code> is set to indicate the error.</td>
</tr>
</tbody>
</table>

Errors

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBADF</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>EINTR</td>
<td>The <code>close()</code> function was interrupted by a signal that was caught.</td>
</tr>
</tbody>
</table>
connect()

Initiates a connection on a socket.
The $QIO$ equivalent is the IO$_ACCESS$ system service.

Format

```
#include <types.h>
#include <socket.h>

int connect ( int s, struct sockaddr *name, int namelen ); (_DECC_V4_SOURCE)

int connect ( int s, const struct sockaddr *name, size_t namelen ); (not_DECC_V4_SOURCE)
```

Arguments

- **s**: A socket descriptor created with `socket()`.
- **name**: The address of a structure that specifies the name of the remote socket in the format specific to the address family (AF_INET or AF_INET6).
- **namelen**: The size, in bytes, of the structure pointed to by `name`.

Description

This function initiates a connection on a socket.

If `s` is a socket descriptor of type SOCK_DGRAM, then this call permanently specifies the peer where the data is sent. If `s` is of type SOCK_STREAM, then this call attempts to make a connection to the specified socket.

If a call to `connect()` fails for a connection-mode socket, applications should use `close()` to deallocate the socket and descriptor. If attempting to reinitiate the connection, applications should create a new socket.

Related Functions

See also `accept()`, `select()`, `socket()`, `getsockname()`, and `shutdown()`.

Return Values

- **0**: Successful completion.
- **-1**: Error; `errno` is set to indicate the error.

Errors

- **EADDRINUSE**: Configuration problem. There are insufficient ports available for the attempted connection. The `inet` subsystem attribute `ipport_userreserved` should be increased.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EADDRNOTAVAIL</td>
<td>The specified address is not available from the local machine.</td>
</tr>
<tr>
<td>EAFNOSUPPORT</td>
<td>The addresses in the specified address family cannot be used with this socket.</td>
</tr>
<tr>
<td>EALREADY</td>
<td>A connection request is already in progress for the specified socket.</td>
</tr>
<tr>
<td>EBADF</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>ECONNREFUSED</td>
<td>The attempt to connect was rejected.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>The name argument is not a valid part of the user address space.</td>
</tr>
<tr>
<td>EHOSTUNREACH</td>
<td>The specified host is not reachable.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>The value of the namelen argument is invalid for the specified address family, or the sa_family member in the socket address structure is invalid for the protocol.</td>
</tr>
<tr>
<td>EISCONN</td>
<td>The socket is already connected.</td>
</tr>
<tr>
<td>ELOOP</td>
<td>Too many symbolic links were encountered in translating the file specification in the address.</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>The local network connection is not operational.</td>
</tr>
<tr>
<td>ENETUNREACH</td>
<td>No route to the network or host is present.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>The system has insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>EOPNOTSUPP</td>
<td>The socket is listening and cannot be connected.</td>
</tr>
<tr>
<td>EPROTOTYPE</td>
<td>The specified address has a different type than the socket bound to the specified peer address.</td>
</tr>
<tr>
<td>ETIMEDOUT</td>
<td>The connection request timed out without establishing a connection.</td>
</tr>
<tr>
<td>EWOULDBLOCK</td>
<td>The socket is nonblocking, and the connection cannot be completed immediately. It is possible to use the select( ) function to select the socket for writing.</td>
</tr>
</tbody>
</table>
decc$get_sdc()

Returns the socket device’s OpenVMS I/O channel (SDC) associated with a socket descriptor.

Format

```c
#include <socket.h>
short int decc$get_sdc ( int s );
```

Argument

- **s**: A socket descriptor.

Description

This function returns the SDC associated with a socket. Normally, socket descriptors are used either as file descriptors or with one of the functions that takes an explicit socket descriptor as its argument. Sockets are implemented using TCP/IP device sockets. This function returns the SDC used by a given socket descriptor so you can directly access the TCP/IP facilities by means of `$QIO` system services.

Return Values

- **0**: Indicates that `s` is not an open socket descriptor.
- **x**: The SDC number.
decc$socket_fd

Returns the socket descriptor associated with a Socket Device Channel (SDC) for direct use with the OpenVMS C Run-Time Library.

Format

```c
#include <socket.h>
int decc$socket_fd (int channel);
```

Argument

- **channel**
  - A valid SDC.

Description

This function associates a valid socket channel with an HP C run-time library file descriptor, and returns the file descriptor. The file descriptor can then be used with any HP C run-time library function that takes a file descriptor or socket descriptor as an input parameter.

Return Values

- **x**  The socket descriptor.
- **−1** Indicates an error; the socket descriptor cannot be allocated.
endhostent()

Closes hosts database file.

Format

```
#include <netdb.h>

void endhostent (void);
```

Description

This function closes the hosts database file (TCPIP$ETC:IPNODES.DAT), previously opened with a gethostbyaddr(), gethostent(), or gethostbyname() function call.

If the most recent sethostent() function call is executed with a nonzero stay_open parameter, the endhostent() function does not close the hosts database file. You cannot close the hosts database file until you make a call to exit(). A second call to sethostent() is issued with a stay_open parameter equal to 0 (zero). This ensures that a subsequent endhostent() call succeeds.

Related Functions

See also gethostbyaddr(), gethostent(), and gethostbyname().
endnetent()

Closes the networks database file.

**Format**

```c
#include <netdb.h>
void endnetent (void);
```

**Description**

This function closes the networks database file (TCPIP$SYSTEM:NETWORKS.DAT), previously opened with the `getnetent()`, `setnetent()`, `getbyaddr()`, or `getbyname()` function.

**Related Functions**

See also `getnetent()`, `getbyaddr()`, `getbyname()`, and `setnetent()`.
Resets the index for the protocols table.

Format

```
#include <netdb.h>

void endprotoent (void);
```

Description

This function resets the index for the protocols table previously accessed with a `getprotoent()`, `getprotobyname()`, or `getprotobynumber()` function call.

Related Functions

See also `getprotobyname()`, `getprotoent()`, and `getprotobynumber()`.
endservent()

Closes the services database file.

Format

```c
#include <netdb.h>
void endservent (void);
```

Description

This function closes the services database file (TCPIP$ETC:SERVICES.DAT), previously opened with the `getservent()`, `getservbyname()`, or `getservbyport()` function.

Related Functions

See also `getservent()`, `getservbyname()`, and `getservbyport()`.
freeaddrinfo()

Frees system resources used by an address information structure.

Format

```
#include <netdb.h>

void freeaddrinfo ( struct addrinfo *ai);
```

Arguments

```
ai

Points to an addrinfo structure to be freed. The NETDB.H header file defines the addrinfo structure.
```

Description

This function frees an addrinfo structure and any dynamic storage pointed to by the structure. The process continues until the function encounters a NULL ai_next pointer.
gai_strerror()

Provides a descriptive text string that corresponds to an EAI_xyz error value.

Format

```c
#include <netdb.h>
const char *gai_strerror ( int ecode );
```

Arguments

ecode

The `ecode` argument is one of the EAI_xyz values defined for the `getaddrinfo()` and `getnameinfo()` functions.

The values for `ecode` are:

- **EAI_AGAIN**: The name could not be resolved at this time. Future attempts may succeed.
- **EAI_BADFLAGS**: The flags parameter had an invalid value.
- **EAI_FAIL**: A nonrecoverable error occurred when attempting to resolve the name.
- **EAI_FAMILY**: The address family was not recognized.
- **EAI_MEMORY**: There was a memory allocation failure when trying to allocate storage for the return value.
- **EAI_NONAME**: The name does not resolve for the supplied parameters. Neither `nodename` nor `servname` were supplied. At least one of these must be supplied.
- **EAI_SERVICE**: The service passed was not recognized for the specified socket type.
- **EAI_SOCKTYPE**: The intended socket type was not recognized.
- **EAI_SYSTEM**: A system error occurred; the error code can be found in `errno`.

Description

This function returns a descriptive text string that corresponds to an EAI_xyz error value. The return value points to a string that describes the error. If the argument is not one of the EAI_xyz values, the function returns a pointer to a string whose contents indicate an unknown error.

For a complete list of error codes, see Appendix D.

Return Values

- `x` text string
- `-1` Failure
getaddrinfo()

Takes a service location (nodename) or a service name (servname), or both, and returns a pointer to a linked list of one or more structures of type addrinfo.

Format

```
#include <socket.h>
#include <netdb.h>
int getaddrinfo ( const char * nodename, const char * servname, const struct addrinfo * hints, struct addrinfo ** res );
```

Arguments

nodename
Points to a network node name, alias, or numeric host address (for example, an IPv4 dotted-decimal address or an IPv6 hexadecimal address). An IPv6 nonglobal address with an intended scope zone may also be specified. This is a null-terminated string or NULL. NULL means the service location is local to the caller. The nodename and servname arguments must not both be NULL.

servname
Points to a network service name or port number. This is a null-terminated string or NULL; NULL returns network-level addresses for the specified nodename. The nodename and servname arguments must not both be NULL.

hints
Points to an addrinfo structure that contains information about the type of socket, address family, or protocol the caller supports. The NETDB.H header file defines the addrinfo structure. If hints is a null pointer, the behavior is the same as if addrinfo contained the value 0 for the ai_flags, ai_socktype and ai_protocol members and AF_UNSPEC for the ai_family member.

res
Points to a linked list of one or more addrinfo structures.

Description

This function takes a service location (nodename) or a service name (servname), or both, and returns a pointer to a linked list of one or more structures of type addrinfo. Its members specify data obtained from the local hosts database TCPIP$ETC:IPNODES.DAT file, the local TCPIP$HOSTS.DAT file, or one of the files distributed by DNS/BIND.

The NETDB.H header file defines the addrinfo structure.

If the hints argument is non-NULL, all addrinfo structure members other than the following members must be zero or a NULL pointer:

- ai_flags
  Controls the processing behavior of getaddrinfo(). See Table 4–2 for a complete description of the flags.

- ai_family
Sockets API Reference

getaddrsinfo()

Specifies to return addresses for use with a specific protocol family.

- If you specify a value of AF_UNSPEC, getaddrsinfo() returns addresses for any protocol family that can be used with nodename or servname.

- If the value is not AF_UNSPEC and ai_protocol is not zero, getaddrsinfo() returns addresses for use only with the specified protocol family and protocol.

- If the application handles only IPv4, set this member of the hints structure to PF_INET.

• ai_socktype
  Specifies a socket type for the given service. If you specify a value of 0, you will accept any socket type. This resolves the service name for all socket types and returns all successful results.

• ai_protocol
  Specifies a network protocol. If you specify a value of 0, you will accept any protocol. If the application handles only TCP, set this member to IPPROTO_TCP.

Table 4–2 describes the values for ai_flags members.

Table 4–2  ai_flags Member Values

<table>
<thead>
<tr>
<th>Flag Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI_V4MAPPED</td>
<td>If ai_family is AF_INET, the flag is ignored. If ai_family is AF_INET6, getaddrsinfo() searches for AAAA records. The lookup sequence is:</td>
</tr>
<tr>
<td></td>
<td>1. Local hosts database</td>
</tr>
<tr>
<td></td>
<td>2. TCPIP$ETC:IPNODES.DAT</td>
</tr>
<tr>
<td></td>
<td>3. BIND database</td>
</tr>
<tr>
<td></td>
<td>The lookup for a particular type of record, for example an AAAA record, will be performed in each database before moving on to perform a lookup for the next type of record.</td>
</tr>
<tr>
<td></td>
<td>• If AAAA records are found, returns IPv6 addresses; no search for A records is performed.</td>
</tr>
<tr>
<td></td>
<td>• If no AAAA records are found, searches for A records.</td>
</tr>
<tr>
<td></td>
<td>• If A records found, returns IPv4-mapped IPv6 addresses.</td>
</tr>
<tr>
<td></td>
<td>• If no A records found, returns a NULL pointer.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 4–2 (Cont.) ai_flags Member Values

<table>
<thead>
<tr>
<th>Flag Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI_ALL</td>
<td>AI_V4MAPPED</td>
</tr>
<tr>
<td>AI_CANONNAME</td>
<td></td>
</tr>
<tr>
<td>AI_NUMERICHOST</td>
<td></td>
</tr>
<tr>
<td>AI_NUMERICSERV</td>
<td></td>
</tr>
</tbody>
</table>

(continued on next page)
Table 4–2 (Cont.)  ai_flags Member Values

<table>
<thead>
<tr>
<th>Flag Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI_PASSIVE</td>
<td>Returns a socket address structure that your application can use in a call to bind().</td>
</tr>
<tr>
<td></td>
<td>If the nodename parameter is a NULL pointer, the IP address portion of the socket address structure is set to INADDR_ANY (for an IPv4 address) or IN6ADDR_ANY_INIT (for an IPv6 address).</td>
</tr>
<tr>
<td></td>
<td>If not set, returns a socket address structure that your application can use to call connect() (for a connection-oriented protocol) or either connect(), sendto(), or sendmsg() (for a connectionless protocol). If the nodename argument is a NULL pointer, the IP address portion of the socket address structure is set to the loopback address.</td>
</tr>
<tr>
<td>AI_ADDRCONFIG</td>
<td>Used in combination with other flags, modifies the search based on the source address or addresses configured on the system.</td>
</tr>
</tbody>
</table>

You can use the flags in any combination to achieve finer control of the translation process. Many applications use the combination of the AI_ADDRCONFIG and AI_V4MAPPED flags to control their search.

• If the value of ai_family is AF_INET, and an IPv4 source address is configured on the system, getaddrinfo() searches for A records only. If found, getaddrinfo() returns IPv4 addresses. If not, getaddrinfo() returns a NULL pointer.

• If the value of ai_family is AF_INET6 and an IPv6 source address is configured on the system, getaddrinfo() searches for AAAA records. If found, getaddrinfo() returns IPv6 addresses. If not, and if an IPv4 address is configured on the system, getaddrinfo() searches for A records. If found, getaddrinfo() returns IPv4-mapped IPv6 addresses. If not, getaddrinfo() returns a NULL pointer.

These flags are defined in the NETDB.H header file.

addrinfo Structure Processing
Upon successful return, getaddrinfo() returns a pointer to a linked list of one or more addrinfo structures. The application can process each addrinfo structure in the list by following the ai_next pointer until a NULL pointer is encountered. In each returned addrinfo structure, the ai_family, ai_socktype, and ai_protocol members are the corresponding arguments for a call to the socket() function. The ai_addr member points to a filled-in socket address structure whose length is specified by the ai_addrlen member.

Return Values

0       Indicates success
-1      Indicates an error
Errors

- **EAI_AGAIN**: The name could not be resolved at this time. Future attempts may succeed.
- **EAI_BADFLAGS**: The flags parameter had an invalid value.
- **EAI_FAIL**: A nonrecoverable error occurred when attempting to resolve the name.
- **EAI_FAMILY**: The address family was not recognized.
- **EAI_MEMORY**: There was a memory allocation failure when trying to allocate storage for the return value.
- **EAI_NONAME**: The name does not resolve for the supplied parameters. Neither `nodename` nor `servname` were supplied. At least one of these must be supplied.
- **EAI_SERVICE**: The service passed was not recognized for the specified socket type.
- **EAI_SOCKTYPE**: The intended socket type was not recognized.
- **EAI_SYSTEM**: A system error occurred; the error code can be found in `errno`. 
gethostaddr

Returns the standard host address for the processor.

Format

```
#include <socket.h>

int gethostaddr (char *addr);
```

Argument

`addr`
A pointer to the buffer in which the standard host address for the current processor is returned.

Description

This function returns the standard host address for the current processor. The returned address is null-terminated. The `addr` parameter must point to at least 16 bytes of free space.

Host addresses are limited to 16 characters.

Return Values

- 0 Indicates success.
- −1 Indicates that an error has occurred and is further specified in the global `errno`.
gethostbyaddr() Searches the hosts database that is referenced by the TCPIP$HOST logical name for a host record with a given IPv4 address. If the host record is not found there, the function may also invoke the BIND resolver to query the appropriate name server.

The $QIO equivalent is the IO$_ACPCTRL function with the INETACP_FUNC$C_GETHOSTBYADDR subfunction code.

Format

```c
#include <netdb.h>
struct hostent *gethostbyaddr ( const void *addr, size_t len, int type );
```

Arguments

- `addr` A pointer to a series of bytes in network order specifying the address of the host sought.
- `len` The number of bytes in the address pointed to by the `addr` argument.
- `type` The type of address format being sought (AF_INET).

Description

This function finds the first host record with the specified address in the hosts database or using DNS/BIND.

The `gethostbyaddr()` function uses a common static area for its return values. This means that subsequent calls to this function overwrite previously returned host entries. You must make a copy of the host entry if you want to save it.

Return Values

- `x` A pointer to an object having the hostent structure. See Section 3.2.3 for a description of the hostent structure.
- `NULL` Indicates an error; `errno` is set to one of the following values.

Errors

- `ENETDOWN` TCP/IP Services was not started.
- `HOST_NOT_FOUND` Host is unknown.
- `NO_DATA` The server recognized the request and the name, but no address is available for the name. Another type of name server request may be successful.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_RECOVERY</td>
<td>An unexpected server failure occurred. This is a nonrecoverable error.</td>
</tr>
<tr>
<td>TRY_AGAIN</td>
<td>A transient error occurred; for example, the server did not respond. A retry may be successful.</td>
</tr>
</tbody>
</table>
gethostbyname()

Searches the hosts database that is referenced by the TCPIP$HOST logical name for a host record with the specified name or alias.

If the host record is not found, this function may also invoke the BIND resolver to query the appropriate name server for the information.

The $QIO equivalent is the IO$_ACPCONTROL function with the INETACP_FUNC$C_GETHOSTBYNAME subfunction code.

Format

```
#include <netdb.h>
struct hostent *gethostbyname ( char *name );
```

Argument

name

A pointer to a null-terminated character string containing the name or an alias of the host being sought.

Description

This function finds the first host with the specified name or alias in the hosts database, or using DNS/BIND.

The gethostbyname() function uses a common static area for its return values. This means that subsequent calls to this function overwrite previously returned host entries. You must make a copy of the host entry if you want to save it.

Return Values

x

A pointer to an object having the hostent structure. See Section 3.2.3 for a description of the hostent structure.

NULL

Indicates an error. errno is set to one of the following values.

Errors

ENETDOWN

TCP/IP Services was not started.

HOST_NOT_FOUND

Host is unknown.

NO_DATA

The server recognized the request and the name, but no address is available for the name. Another type of name server request may be successful.

NO_RECOVERY

An unexpected server failure occurred. This is a nonrecoverable error.

TRY_AGAIN

A transient error occurred; for example, the server did not respond. A retry may be successful.
gethostent()

Retrieves an entry from the hosts database file.

Format

```c
#include <netdb.h>
struct hostent *gethostent (void);
```

Description

The `gethostent()` function reads the next entry of the hosts database file (TCP/IP$ETC:IPNODES.DAT).

See the `NETDB.H` header file for a description of the `hostent` structure.

The `gethostent()` function uses a common static area for its return values. Therefore, subsequent calls to `gethostent()` overwrite any existing host entry. You must make a copy of the host entry, if you wish to save it.

Return Values

- `x` A pointer to an object having the `hostent` structure. See Section 3.2.3 for a description of the `hostent` structure.
- `NULL` Indicates an error; `errno` is set to one of the following values.

Errors

- `ENETDOWN` TCP/IP Services was not started.
- `HOST_NOT_FOUND` Host is unknown.
- `NO_DATA` The server recognized the request and the name, but no address is available for the name. Another type of name server request may be successful.
- `NO_RECOVERY` An unexpected server failure occurred. This is a nonrecoverable error.
- `TRY_AGAIN` A transient error occurred; for example, the server did not respond. A retry may be successful.
gethostname()

Returns the fully-qualified name of the local host.

Format

```
#include <types.h>
#include <socket.h>
int gethostname ( char * name, int namelen ) ; (_DECC_V4_SOURCE)

int gethostname ( char * name, size_t namelen ) ; (not_DECC_V4_SOURCE)
```

Arguments

- **name**
  The address of a buffer where the name should be returned. The returned name is null terminated unless sufficient space is not provided.

- **namelen**
  The size of the buffer pointed to by `name`.

Description

This function returns the translation of the logical names TCPIP$INET_HOST and TCPIP$INET_DOMAIN when used with the TCP/IP Services software.

Return Values

- **0** Indicates successful completion.
- **-1** Indicates an error occurred. The value of `errno` indicates the error.

Errors

- **EFAULT** The buffer described by `name` and `namelen` is not a valid, writable part of the user address space.
getnameinfo()

Maps addresses to names in a protocol-independent way.

Format

```c
#include <socket.h>
#include <netdb.h>

int getnameinfo ( const struct sockaddr * sa, size_t salen, char * node, size_t nodelen, char * service, size_t servicelen, int flags );
```

Arguments

**sa**
Points either to a `sockaddr_in` structure (for IPv4) or to a `sockaddr_in6` structure (for IPv6) that holds the IP address and port number.

**salen**
Specifies the length of either the `sockaddr_in` structure or the `sockaddr_in6` structure.

**node**
Points to a buffer in which to receive the null-terminated network node name or alias corresponding to the address contained in the `sa`. A NULL pointer instructs `getnameinfo()` to not return a node name. The **node** argument and **service** argument must not both be zero.

**nodelen**
Specifies the length of the node buffer. A value of zero instructs `getnameinfo()` to not return a node name.

**service**
Points to a buffer in which to receive the null-terminated network service name associated with the port number contained in `sa`. A NULL pointer instructs `getnameinfo()` to not return a service name. The **node** argument and **service** argument must not both be 0.

**servicelen**
Specifies the length of the **service** buffer. A value of zero instructs `getnameinfo()` to not return a service name.
flags
Specifies changes to the default actions of `getnameinfo()` . By default, `getnameinfo()` searches for the fully-qualified domain name of the node in the hosts database and returns it. See Table 4–3 for a list of flags and their meanings.

Description

This function looks up an IP address and port number in a sockaddr structure specified by `sa` and returns node name and service name text strings in the buffers pointed to by the `node` and `service` arguments, respectively.

If the node name is not found, `getnameinfo()` returns the numeric form of the node address, regardless of the value of the `flags` argument. If the service name is not found, `getnameinfo()` returns the numeric form of the service address (port number) regardless of the value of the `flags` argument.

The application must provide buffers large enough to hold the fully-qualified domain name and the service name, including the terminating null characters.

Table 4–3 describes the flag bits and, if set, their meanings. The flags are defined in the NETDB.H header file.

Table 4–3 `getnameinfo()` Flags

<table>
<thead>
<tr>
<th>Flag Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NI_DGRAM</td>
<td>Specifies that the service is a datagram service (SOCK_DGRAM). The default assumes a stream service (SOCK_STREAM). This is required for the few ports (512-514) that have different services for UDP and TCP.</td>
</tr>
<tr>
<td>NI_NAMEREQD</td>
<td>Returns an error if the host name cannot be located in the hosts database.</td>
</tr>
<tr>
<td>NI_NOFQDN</td>
<td>Searches the hosts database and returns the node name portion of the fully-qualified domain name for local hosts.</td>
</tr>
<tr>
<td>NI_NUMERICHOST¹</td>
<td>Returns the numeric form of the host’s address instead of its name. Resolution of the host name is not performed.</td>
</tr>
<tr>
<td>NI_NUMERICSERV¹</td>
<td>Returns the numeric form (port number) of the service address instead of its name. The host name is not resolved.</td>
</tr>
</tbody>
</table>

¹The two NI_NUMERIC* flags are required to support the -n flag that many commands provide.

Return Values

0 Indicates success.

x Indicates an error occurred. The value of `errno` indicates the error.
Errors

EAI_AGAIN  The name could not be resolved at this time.  
          Future attempts may succeed.
EAI_BADFLAGS The flags argument had an invalid value.
EAI_FAIL    A nonrecoverable error occurred when attempting 
          to resolve the name.
EAI_FAMILY  The address family was not recognized.
EAI_MEMORY  There was a memory allocation failure when 
          trying to allocate storage for the return value.
EAI_NONAME  The name does not resolve for the supplied 
          parameters.  Neither the node name nor the 
          service name were supplied.  At least one of these 
          must be supplied.
EAI_SYSTEM  A system error occurred; the error code can be 
          found in errno.
getnetbyaddr()

Searches the network database that is referenced by the TCPIP$NETWORK logical name for a network record with the specified address. If the network record is not found, this function may invoke the BIND resolver to search TCPIP$SYSTEM:NETWORKS.DAT.

The $QIO equivalent is the IO$_ACPCONTROL function with the INETACP_FUNC$C_GETNETBYADDR subfunction code.

Format

```c
#include <netdb.h>

struct netent *getnetbyaddr ( long net, int type );
```

Arguments

- `net`  
The network number, in host byte order, of the networks database entry required.

- `type`  
The type of network being sought (AF_INET or AF_INET6).

Description

This function finds the first network record in the networks database with the given address.

The `getnetbyaddr()` and `getnetbyname()` functions use a common static area for their return values. Subsequent calls to any of these functions overwrite any previously returned network entry. You must make a copy of the network entry if you want to save it.

Return Values

- `x`  
  A pointer to an object having the `netent` structure. See Section 3.2.9 for a description of the `netent` structure.

- `NULL`  
  Indicates end of file or an error.

Errors

- `EINVAL`  
  The `net` argument is invalid.

- `ESRCH`  
  The search failed.
getnetbyname()  

Searches the networks database for a network record with a specified name or alias. If the network record is not found, this function may invoke the BIND resolver to search TCPIP$SYSTEM:NETWORKS.DAT. The $QIO equivalent is the IO$_ACPCONTROL function with the INETACP_FUNC$C_GETNETBYNAME subfunction code.

Format  

```c
#include <netdb.h>
struct netent *getnetbyname ( char *name );
```

Argument  

name  
A pointer to a null-terminated character string containing either the network name or an alias for the network name.

Description  

This function finds the first network record in the networks database with the given name or alias.

The getnetbyaddr() and getnetbyname() functions use a common static area for their return values. Subsequent calls to any of these functions overwrite previously returned network entries. You must make a copy of the network entry if you want to save it.

Return Values  

- NULL: Indicates end of file or an error.
- x: A pointer to an object having the netent structure. See Section 3.2.9 for a description of the netent structure.

Errors  

- EFAULT: The buffer described by name is not a valid, writable part of the user address space.
- EINVAL: The name argument is invalid.
- ESRCH: The search failed.
getnetent()

Retrieves an entry from the networks database file.

Format

```c
#include <netdb.h>
struct netent *getnetent (void);
```

Description

This function opens and sequentially reads the networks database file (TCPIP$SYSTEM:NETWORKS.DAT) to retrieve network information.

Returns a pointer to a netent structure that contains the equivalent fields for a network description line in the networks database file. The netent structure is defined in the NETDB.H header file.

The networks database file remains open after a call by the getservent() function. Use the endnetent() function to close the networks database file. Use the setnetent() function to open the networks database file and reset the file marker to the beginning of the file.

The getnetent() function uses a common static area for its return values, so subsequent calls to this function overwrite any existing network entry. To save the network entry, you must make a copy of it.

Related Functions

See also setnetent and endnetent.

Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>A pointer to a netent structure.</td>
</tr>
<tr>
<td>0</td>
<td>Indicates an error or end of file.</td>
</tr>
</tbody>
</table>
getpeernamem() Returns the name of the connected peer.
The $QIO equivalent is the IO$_SENSEMODE function with the \texttt{p4} argument.

Format

```c
#include <types.h>
#include <socket.h>
int getpeername ( int s, struct sockaddr *name, int *namelen ); (_DECC_V4_SOURCE)
```

```c
int getpeername ( int s, struct sockaddr *name, size_t *namelen ); (not_DECC_V4_SOURCE)
```

Arguments

\texttt{s}
A socket descriptor created using \texttt{socket( )}.

\texttt{name}
A pointer to a buffer where the peer name is to be returned.

\texttt{namelen}
An address of an integer that specifies the size of the \texttt{name} buffer. On return, it is modified to reflect the actual length, in bytes, of the \texttt{name} returned.

Description

This function returns the name of the peer connected to the specified socket descriptor.

Related Functions

See also \texttt{bind( ), socket( ), and getsockname( )}.

Return Values

```c
0
```
Successful completion.

```c
-1
```
Error; \texttt{errno} is set to indicate the error.

Errors

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBADF</td>
<td>The descriptor is invalid.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>The \texttt{name} argument is not a valid part of the user address space.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>The socket has been shut down.</td>
</tr>
<tr>
<td>ENOBUFFS</td>
<td>The system has insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOTCONN</td>
<td>The socket is not connected.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>The socket descriptor is invalid.</td>
</tr>
</tbody>
</table>
EOPNOTSUPP The operation is not supported for the socket protocol.
getprotobynumber()

Searches the protocols table until a matching protocol name is found or until the end of the table is encountered.

Format

```
#include <netdb.h>
struct protoent *getprotobynumber(char *name);
```

Argument

- **name**
  
  A pointer to a string containing the desired protocol name.

Description

This function returns a pointer to a protoent structure containing data from the protocols table. For information about the protoent structure, refer to Section 3.2.10.

All information is contained in a static area, so it must be copied to be saved.

Related Functions

See also `getprotoent()` and `getprotobynumber()`.

Return Values

- **NULL**
  
  Indicates the end of the table or an error.

- **x**
  
  A pointer to a protoent structure.
getprotobynumber()

Searches the protocols table until a matching protocol number is found or until
the end of the table is encountered.

Format

```c
#include <netdb.h>
struct protoent *getprotobynumber ( int *proto );
```

Argument

proto
A pointer to a string containing the desired protocol number.

Description

This function returns a pointer to a protoent structure containing the data
from the protocols table. For information about the protoent structure, refer to
Section 3.2.10.

All information is contained in a static area, so it must be copied to be saved.

Related Functions
See also getprotoent() and gethostbyname().

Return Values

- NULL Indicates end of table or an error.
- x A pointer to a protoent structure.
getprotoent()

Reads the next entry from the protocols table.

Format

```c
#include <netdb.h>
struct protoent *getprotoent();
```

Description

This function returns a pointer to a protoent structure containing the data from the protocols table. For information about the protoent structure, refer to Section 3.2.10.

The getprotoent() function keeps an index to the table, allowing successive calls to be used to search the entire table.

All information is contained in a static area, so it must be copied to be saved.

Related Functions

See also getprotobyname() and getprotobynumber().

Return Values

- **NULL**: Indicates the end of the table or an error.
- **x**: A pointer to a protoent structure.
getservbyname()

Gets information on the specified service from the services database that is referenced by the TCPIP$SERVICE logical name. If not found there, this function may invoke the BIND resolver to search TCPIP$ETC:SERVICES.DAT.

Format

```
#include <netdb.h>
struct servent *getservbyname ( char *name, char *proto );
```

Arguments

description

name
A pointer to a string containing the name of the service about which information is required.

proto
A pointer to a string containing the name of the protocol (TCP or UDP) for which to search.

Description

This function searches the services database until a matching service name is found or the end of file is encountered. If a protocol name is also supplied, searches must also match the protocol.

This function returns a pointer to a servent structure containing the data from the network services database. For information about the servent structure, refer to Section 3.2.11.

All information is contained in a static area, so it must be copied to be saved.

Related Functions

See also getservbyport().

Return Values

- **NULL** Indicates end of file or an error.
- **x** A pointer to a servent structure.
getservbyport()

Gets information on the specified port from the services database that is referenced by the TCPIP$SERVICE logical name. If the specified port is not found, this function may invoke the BIND resolver to search TCPIP$ETC:SERVICES.DAT.

Format

```c
#include <netdb.h>

struct servent *getservbyport ( int port, char *proto );
```

Arguments

- **port**
  The port number for which to search. This port number should be specified in network byte order. You can use the `htons()` function to convert the port number to network byte order.

- **proto**
  A pointer to a string containing the name of the protocol (TCP or UDP) for which to search.

Description

This function searches the services database until a matching port is found, or until end of file is encountered. If a protocol name is also supplied, searches must also match the protocol.

This function returns a pointer to a `servent` structure containing the broken-out fields of the requested line in the network services database. For information about the `servent` structure, refer to Section 3.2.11.

All information is contained in a static area, so it must be copied to be saved.

Related Functions

See also `getservbyname()`.

Return Values

- **NULL**
  Indicates end of file or an error.

- **x**
  A pointer to a `servent` structure.

Errors

- **EPERM**
  Not owner. Indicates that the wrong port number was specified.
getservent()

Retrieves an entry from the services database file.

Format

```
#include <netdb.h>
struct servent *getservent (void);
```

Description

This function reads the next line of the services database file (TCPIP$ETC:SERVICES.DAT).

An application program can use the `getservent()` function to retrieve information about a service (such as the protocol or the ports it uses) from the services database.

The `getservent()` function returns a `servent` structure that contains information from the services database file. See Section 3.2.11 for a description of the `servent` structure. The `servent` structure is defined in the NETDB.H header file.

The ASCII text services database file remains open after a call by the `getservent()` function. Use the `endservent()` function to close the services database file. Use the `setservent()` function to open the services database file and reset the file marker to the beginning of the file.

The `getservent` function uses a common static area for its return values, so subsequent calls to this function overwrite any existing service entry. To save the services entry, you must make a copy of it.

Related Functions
See also `setservent` and `endservent`.

Return Values

- **x**: A pointer to a `servent` structure.
- **NULL**: Indicates an error or end of file.
getsockname()

Returns the name associated with a socket.  
The $QIO equivalent is the IO$_SENSEMODE function with the p3 argument.

Format

```c
#include <types.h>
#include <socket.h>
int getsockname ( int s, struct sockaddr *name, int *namelen ); (_DECC_V4_SOURCE)
int getsockname ( int s, struct sockaddr *name, size_t *namelen ); (not_DECC_V4_SOURCE)
```

Arguments

- **s**  
  A socket descriptor created with the `socket()` function and bound to the socket name with the `bind()` function.

- **name**  
  A pointer to the buffer in which `getsockname()` should return the socket name.

- **namelen**  
  A pointer to an integer containing the size of the buffer pointed to by name. On return, the integer indicates the actual size, in bytes, of the name returned.

Description

This function returns the current name for the specified socket descriptor. The name is in a format specific to the address family assigned to the socket (AF_INET, or AF_INET6 with BSD 4.4 when _SOCKADDR_LEN is defined).

The `bind()` function, not the `getsockname()` function, makes the association of the name to the socket.

Related Functions

See also `bind()` and `socket()`.

Return Values

- **0**  
  Successful completion.

- **-1**  
  Error; `errno` is set to indicate the error.

Errors

- **EBADF**  
  The descriptor is invalid.

- **EFAULT**  
  The `name` argument is not a valid part of the user address space.

- **ENOBUFFS**  
  The system has insufficient resources to complete the call.
getsockname()

- ENOTSOCK: The socket descriptor is invalid.
- EOPNOTSUPP: The operation is not supported for this socket’s protocol.
getsockopt()

Returns the options set on a socket.
The $QIO$ equivalent is the IO$_SENSEMODE$ function.

Format

```c
#include <types.h>
#include <socket.h>

int getsockopt ( int s, int level, int optname, char *optval, int *optlen ) ; (_DECC_V4_SOURCE)

int getsockopt ( int s, int level, int optname, void *optval, size_t *optlen ); (not_DECC_V4_SOURCE)
```

Arguments

- **s**
  A socket descriptor created by the `socket( )` function.

- **level**
  The protocol level for which the socket options are desired. It can have one of the following values:
  - `SOL_SOCKET` Get the options at the socket level.
  - `p` Any protocol number. Get the options for protocol level specified by `p`. The IPPROTO values are defined in the `IN.H` header file (for IPv4), or the `IN6.H` header file (for IPv6).

- **optname**
  Interpreted by the protocol specified in the level. Options at each protocol level are documented with the protocol.

  For descriptions of the supported socket level options, see the description of `setsockopt( )` in this chapter.

- **optval**
  Points to a buffer in which the value of the specified option should be placed by `getsockopt( )`.

- **optlen**
  Points to an integer containing the size of the buffer pointed to by `optval`. On return, the integer is modified to indicate the actual size of the option value returned.

Description

This function gets information on socket options. See the appropriate protocol for information about available options at each protocol level.
Return Values

- 0  Successful completion.
- -1  Error; errno is set to indicate the error.

Errors

- EACCES  The calling process does not have appropriate permissions.
- EBADF  The socket descriptor is invalid.
- EDOM  The send and receive timeout values are too large to fit in the timeout fields of the socket structure.
- EFAULT  The address pointed to by the optval argument is not in a valid (writable) part of the process space, or the optlen argument is not in a valid part of the process address space.
- EINVAL  The optval or optlen argument is invalid; or the socket is shut down.
- ENOBUFS  The system has insufficient resources to complete the call.
- ENOTSOCK  The socket descriptor is invalid.
- ENOPROTOOPT  The option is unknown or the protocol is unsupported.
- EOPNOTSUPP  The operation is not supported by the socket protocol.
- ENOPROTOOPT  The option is unknown.
- ENOTSOCK  The socket descriptor is invalid.
**herror()**

Writes a message to standard error explaining h_error.

**Format**

```c
#include <netdb.h>

void herror (const char *string);
```

**Argument**

`string`

A user-printable string.

**Description**

This function maps the error number in the external variable h_errno to a locale-dependent error message.
hostalias()

Searches for host aliases associated with a name.

Format

```c
#include <resolv.h>

char *hostalias (const char *name);
```

Argument

- **name**
  
  Points to the name of the host that you want to retrieve aliases from.

Description

This function searches for the alias associated with the **name** argument. The **HOSTALIASES** logical name can be used to define the name of a file that lists the host aliases, in the form:

```
host alias
```

Return Values

- x
  
  The host alias.

- NULL
  
  Indicates an error.
hstrerror()

Returns an error message string.

Format

```c
#include <string.h>
char *hstrerror (int errnum);
```

Arguments

ernum
An error number specifying a value of h_errno.

Description

This function maps the error number specified by the `errno` argument to a location-dependent error message string and returns a pointer to the string. The string pointed to by the return value cannot be modified by the program, but could be overwritten by subsequent calls to this function.

Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x</code></td>
<td>A pointer to the generated message string.</td>
</tr>
<tr>
<td><code>-1</code></td>
<td>On error, <code>errno</code> might be set, but no return value is reserved to indicate an error.</td>
</tr>
</tbody>
</table>

Errors

If the `hstrerror()` function fails, `errno` is set to EINVAL, indicating the value of the `errno` argument is an invalid error number.
htonl()  

Converts longwords from host byte order to network byte order.

Format

```c
#include <in.h>
unsigned long int htonl ( unsigned long int hostlong );
```

Argument

- **hostlong**  
  A longword in host byte order (OpenVMS systems).

Description

This function converts 32-bit unsigned integers from host byte order to network byte order. Data bytes transmitted over the network are expected to be in network byte order. Some hosts, like OpenVMS, have an internal data representation format that is different from the network byte order; this is called the host byte order. Network byte order places the byte with the most significant bits at lower addresses, but OpenVMS host byte order places the most significant bits at the highest address. This function can be used to convert IP addresses from host byte order to network byte order.

---

### Note

The 64-bit return from OpenVMS Alpha and I64 systems has zero-extended bits in the high 32 bits of R0.

---

Return Value

- `x`  
  A longword in network byte order.
htons()

Converts short integers from host byte order to network byte order.

Format

```
#include <in.h>

unsigned short int htons ( unsigned short int hostshort );
```

Argument

`hostshort`

A short integer in host byte order (OpenVMS systems). All short integers on OpenVMS systems are in host byte order unless otherwise specified.

Description

This function converts 16-bit unsigned integers from host byte order to network byte order.

Data bytes transmitted over the network are expected to be in network byte order. Some hosts, like OpenVMS, have an internal data representation format that is different from the network byte order; this is called the host byte order. Network byte order places the byte with the most significant bits at lower addresses, but OpenVMS host byte order places the most significant bits at the highest address.

This function is most often used with ports returned by the `getservent()` function. To convert port numbers from OpenVMS host byte order to network byte order, use the `htons()` function.

```
Note

The 64-bit return from OpenVMS Alpha and I64 systems has zero-extended bits in the high 32 bits of R0.
```

Return Value

\[ x \]

A short integer in network byte order. Integers in network byte order cannot be used for arithmetic computation on OpenVMS systems.
if_freenameindex()

Frees dynamic memory allocated by if_nameindex() to the array of interface names and indexes.

Format

```c
#include <if.h>

void if_freenameindex ( struct if_nameindex *ptr );
```

Arguments

- `ptr`
  Points to an array of structures returned by the if_nameindex() function.

Description

The if_freenameindex() function frees dynamic memory allocated to the array of interface names and indexes that the if_nameindex() function returned.
if_indextoname()

Maps an interface index to its corresponding name.

Format

```
#include <if.h>
char *if_indextoname ( unsigned int ifindex, char *ifname );
```

Arguments

- **ifindex**
  The interface index.

- **ifname**
  Points to a buffer that is IFNAMSIZ bytes in length. (IFNAMSIZ is defined in the IF.H header file.) If an interface name is found, it is returned in the buffer.

Description

This function maps an interface index to its corresponding name.

Return Values

- **Interface name**
  If interface name is found, it is returned to the buffer.

- **NULL**
  If no interface name corresponds to the specified index, the function returns NULL and sets **errno** to **ENXIO**.

Errors

- **ENXIO**
  No interface name corresponds to the specified index.

- **System error**
  A system error.
Sockets API Reference

if_nameindex()

if_nameindex()

Returns an array of all interface names and indexes.

Format

```c
#include <if.h>
struct if_nameindex *if_nameindex ( void );
```

Description

This function dynamically allocates memory for an array of if_nameindex structures, one structure for each interface. A structure with an if_index value of 0 and a NULL if_name value indicates the end of the array.

The following if_nameindex structure must also be defined by including the IF.H header file prior to the call to if_nameindex():

```c
struct if_nameindex {
    unsigned int if_index;
    char *if_name;
};
```

To free the memory allocated by this function, use the if_frenamexindex() function. If an error occurs, the function returns a NULL pointer and sets errno to an appropriate value.

Return Values

- **NULL** Indicates an error; errno is set to an appropriate value.
if_nametoindex()

Maps an interface name to its corresponding index.

Format

```c
#include <if.h>
unsigned int if_nametoindex ( const char *ifname );
```

Arguments

- **ifname**
  Points to a buffer that contains the interface name.

Description

This function maps an interface name to its corresponding interface index number.

Return Values

- **0 (zero)** Interface does not exist.
- **x** Upon successful conversion, the `if_nametoindex()` function returns an interface index number.
Sockets API Reference

inet6_opt_append()

Returns the length of an IPv6 extension header with a new option and appends the option.

Format

```
#include <in6.h>

int inet6_opt_append ( void *extbuf, size_t extlen, int offset, uint8_t type, size_t len, uint_t align, void **databufp);
```

Arguments

- **extbuf**
  Points to a buffer that contains an extension header. This is either a valid pointer or a NULL pointer.

- **extlen**
  Specifies the length of the extension header to initialize. Valid values are 0 if `extbuf` equals 0, a value returned by `inet6_opt_finish()`, or any number that is a multiple of 8.

- **offset**
  Specifies the length of the existing extension header. Obtain this value from a prior call to `inet6_opt_init()` or `inet6_opt_append()`.

- **type**
  Specifies the type of option. Specify a value from 2 to 255, inclusive, excluding 194.

- **len**
  Specifies the length of the option data, excluding the option type and option length fields. Specify a value from 0 to 255, inclusive.

- **align**
  Specifies the alignment of the option. Specify one of the following values: 1, 2, 4, or 8.

- **databufp**
  Points to a buffer that contains the option data.

Description

This function, when called with `extbuf` as a NULL pointer and `extlen` as 0, returns the updated number of bytes in an extension header.

If you specify `extbuf` as a valid pointer and valid `extlen` and `align` arguments, the function returns the same information as in the previous case, but also inserts the pad option, initializes the `type` and `len` fields, and returns a pointer to the location for the option content.

After you call `inet6_opt_append()`, you can then use the data buffer directly or call `inet6_opt_set_val()` to specify the option contents.
Return Values

\[ x \]

Upon successful completion, the `inet6_opt_append()` function returns the updated number of bytes in an extension header.

\[ -1 \]

Failure

Errors

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBADF</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>ECONNABORTED</td>
<td>A connection has been aborted.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>The <code>addr</code> argument is not in a writable part of the user address space.</td>
</tr>
<tr>
<td>EINTR</td>
<td>The <code>accept()</code> function was interrupted by a signal before a valid connection arrived.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>The socket is not accepting connections.</td>
</tr>
<tr>
<td>EMFILE</td>
<td>There are too many open file descriptors.</td>
</tr>
<tr>
<td>ENFILE</td>
<td>The maximum number of file descriptors in the system is already open.</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>TCP/IP Services was not started.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>The system has insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>The system was unable to allocate kernel memory.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>EOPNOTSUPP</td>
<td>The reference socket is not of type <code>SOCK_STREAM</code>.</td>
</tr>
<tr>
<td>EPROTO</td>
<td>A protocol error occurred.</td>
</tr>
<tr>
<td>EWOULDBLOCK</td>
<td>The socket is marked nonblocking, and no connections are present to be accepted.</td>
</tr>
</tbody>
</table>
inet6_opt_find()

Finds a specific option in an extension header.

Format

```c
#include <in6.h>
int inet6_opt_find ( void *extbuf, size_t extlen, int offset, uint8_t type, size_t *lenp, void **databufp );
```

Arguments

- **extbuf**
  Points to a buffer that contains an extension header.

- **extlen**
  Specifies the length, in bytes, of the extension header.

- **offset**
  Specifies the location in the extension header of an option. Valid values are either 0 (zero) for the first option or the length returned from a previous call to either `inet6_opt_next()` or `inet6_opt_find()`.

- **type**
  Specifies the type of option to find.

- **lenp**
  Points to the length of the option found.

- **databufp**
  Points to the option data.

Description

This function searches a received option extension header for an option specified by `type`. If it finds the specified option, it returns the option length and a pointer to the option data. It also returns an offset to the next option, which you can specify in the `offset` argument to subsequent calls to `inet6_opt_next()` in order to search for additional occurrences of the same option type.

Return Values

- **x**
  Upon successful completion, the `inet6_opt_find()` function returns an offset from which you can begin the next search in the data buffer.

- **-1**
  Failure
inet6_opt_finish()

Returns the total length of an IPv6 extension header, including padding, and initializes the option.

Format

```
#include <in6.h>

int inet6_opt_finish ( void *extbuf, size_t extlen, int offset);
```

Arguments

- **extbuf**
  Points to a buffer that contains an extension header. This is either a valid pointer or a NULL pointer.

- **extlen**
  Specifies the length of the extension header to finish initializing. A valid value is any number greater than or equal to 0.

- **offset**
  Specifies the length of the existing extension header. Obtain this value from a prior call to `inet6_opt_init()` or `inet6_opt_append()`.

Description

This function, when called with `extbuf` as a NULL pointer and `extlen` as 0, returns the total number of bytes in an extension header, including final padding.

If you specify `extbuf` as a valid pointer and a valid `extlen` argument, the function returns the same information as in the previous case, increments the buffer pointer, and verifies that the buffer is large enough to hold the header.

Return Values

- **x**
  Upon successful completion, the `inet6_opt_finish()` function returns the total number of bytes in an extension header, including padding.

- **-1**
  Failure
inet6_opt_get_val()

Extracts data items from the data portion of an IPv6 option.

Format

```c
#include <in6.h>

int inet6_opt_get_val ( void *databuf, size_t offset, void *val, int vallen );
```

Arguments

databuf
Points to a buffer that contains an extension header. This is a pointer returned by a call to `inet6_opt_find()` or `inet6_opt_next()`.

offset
Specifies the location in the data portion of the option from which to extract the data. You can access the first byte after the option type and length by specifying the offset of 0.

val
Points to a destination for the extracted data.

vallen
Specifies the length of the data, in bytes, to be extracted.

Description

This function copies data items from data buffer `databuf` beginning at `offset` to the location `val`. In addition, it returns the `offset` for the next data field to assist you in extracting option content that has multiple fields.

Make sure that each field is aligned on its natural boundaries.

Return Values

- `x` Upon successful completion, the `inet6_opt_get_val()` function returns the offset for the next field in the data buffer.
- `-1` Failure
**inet6_opt_init()**

Returns the length of an IPv6 extension header with no options and initializes the header.

**Format**

```c
#include <in6.h>

int inet6_opt_init ( void *extbuf, size_t extlen );
```

**Arguments**

- `extbuf` Points to a buffer that contains an extension header. This is either a valid pointer or a NULL pointer.
- `extlen` Specifies the length of the extension header to initialize. Valid values are 0 and any number that is a multiple of 8.

**Description**

This function, when called with `extbuf` as a NULL pointer and `extlen` as 0, returns the number of bytes in an extension header that has no options.

If you specify `extbuf` as a valid pointer and `extlen` as a number that is a multiple of 8, the function returns the same information as in the previous case, initializes the extension header, and sets the length field.

**Return Values**

- `x` Upon successful completion, the `inet6_opt_init()` function returns the number of bytes in an extension header with no options.
- `-1` Failure
Sockets API Reference

inet6_opt_next()

Parses received option extension headers.

Format

```c
#include <in6.h>

int inet6_opt_next ( void *extbuf, size_t extlen, int offset, uint8_t *typep, size_t *lenp, void **databufp);
```

Arguments

- `extbuf` Points to a buffer that contains an extension header.
- `extlen` Specifies the length, in bytes, of the extension header.
- `offset` Specifies the location in the extension header of an option. Valid values are either 0 for the first option or the length returned from a previous call to either `inet6_opt_next()` or `inet6_opt_find()`.
- `typep` Points to the type of the option found.
- `lenp` Points to the length of the option found.
- `databufp` Points to the option data.

Description

This function parses a received option extension header and returns the next option. In addition, it returns an offset to the next option that you specify in the `offset` parameter to subsequent calls to `inet6_opt_next()`.

This function does not return any PAD1 or PADN options.

Return Values

- `x` Upon successful completion, the `inet6_opt_next()` function returns the offset for the next option in the data buffer.
- `-1` Failure
Sockets API Reference

inet6_opt_set_val()

Adds one component of the option content to the options header.

Format

```
#include <in6.h>

int inet6_opt_set_val ( void *databuf, size_t offset, void *val, int vallen);
```

Arguments

- **databuf**: Points to a buffer that contains an extension header. This is a pointer returned by a call to `inet6_opt_append()`.

- **offset**: Specifies the location in the data portion of the option into which to insert the data. You can access the first byte after the option type and length by specifying the offset of 0 (zero).

- **val**: Points to the data to be inserted.

- **vallen**: Specifies the length of the data, in bytes, to be inserted.

Description

This function copies data items at the location **val** into a data buffer **databuf** beginning at **offset**. In addition, it returns the offset for the next data field to assist you in composing content that has multiple fields.

Make sure that each field is aligned on its natural boundaries.

Return Values

- **x**: Upon successful completion, the `inet6_opt_set_val()` function returns the offset for the next field in the data buffer.

- **-1**: Failure
inet6_rth_add()

Adds an IPv6 address to the routing header under construction.

**Format**

```
#include <in6.h>
int inet6_rth_add ( void *bp, const struct in6_addr *addr);
```

**Arguments**

- **bp**
  Points to a buffer that is to contain an IPv6 routing header.

- **addr**
  Points to an IPv6 address to add to the routing header.

**Description**

This function adds an IPv6 address to the end of the routing header under construction. The address pointed to by **addr** cannot be an IPv6 V4-mapped address or an IPv6 multicast address.

The function increments the ip6r0_segleft member in the ip6_rthdr0 structure. The ip6_rthdr0 structure is defined in the IP6.H header file. Only routing header type 0 is supported.

**Return Values**

- **x**
  Upon successful completion, the `inet6_rth_add()` function returns 0 (zero).

- **-1**
  Failure
inet6_rth_getaddr()

Retrieves an address for an index from an IPv6 routing header.

Format

```c
#include <in6.h>
struct in6_addr *inet6_rth_getaddr ( const void *bp, int index );
```

Arguments

- **bp**
  Points to a buffer that contains an IPv6 routing header.

- **index**
  Specifies a value that identifies a position in a routing header for a specific address. Valid values range from 0 to the return value from `inet6_rth_segments()` minus 1.

Description

This function uses a specified `index` value and retrieves a pointer to an address in a routing header specified by `bp`. Call `inet6_rth_segments()` before calling this function in order to determine the number of segments (addresses) in the routing header.

Return Values

- **x**
  Upon successful completion, the function returns a pointer to an address.

- **NULL pointer**
  Failure
inet6_rth_init()

Initializes an IPv6 routing header buffer.

Format

```c
#include <in6.h>
void *inet6_rth_init ( void *bp, int bp_len, int type, int segments );
```

Arguments

- **bp**
  - Points to a buffer that is to contain an IPv6 routing header.

- **bp_len**
  - Specifies the length, in bytes, of the buffer.

- **type**
  - Specifies the type of routing header. The valid value is `IPV6_RTHDR_TYPE_0` for IPv6 routing header type 0.

- **segments**
  - Specifies the number of segments or addresses that are to be included in the routing header. The valid value is from 0 to 127, inclusive.

Description

This function initializes a buffer and buffer data for an IPv6 routing header. The function sets the `ip6r0_segleft`, `ip6r0_nxt`, and `ip6r0_reserved` members in the `ip6_rthdr0` structure to zero. In addition, it sets the `ip6r0_type` member to `type` and sets the `ip6r0_len` member based on the `segments` argument. The `ip6_rthdr0` structure is defined in the IP6.H header file.

The application must allocate the buffer. Use the `inet6_rth_space()` function to determine the buffer size.

Use the returned pointer as the first argument to the `inet6_rth_add()` function.

Return Values

- **x**
  - Upon successful completion, the `inet6_rth_init()` function returns a pointer to the buffer that is to contain the routing header.

- **NULL pointer**
  - Failure. If the `type` is not supported, the `bp` is a null, or the number of `bp_len` is invalid.
inet6_rth_reverse()

Reverses the order of addresses in an IPv6 routing header.

Format

```c
#include <in6.h>

int inet6_rth_reverse ( const void *in, void *out );
```

Arguments

- **in**: Points to a buffer that contains an IPv6 routing header.
- **out**: Points to a buffer that is to contain the routing header with the reversed addresses. This parameter can point to the same buffer specified by the `in` parameter.

Description

This function reads an IPv6 routing header and writes a new routing header, reversing the order of addresses in the new header. The `in` and `out` parameters can point to the same buffer.

The function sets the `ip6r0_segleft` member in the `ip6_rthdr0` structure to the number of segments (addresses) in the new header.

The `ip6_rthdr0` structure is defined in the IP6.H header file.

Return Values

- 0 (zero)  : Success
- -1        : Failure
Returns the number of segments (addresses) in an IPv6 routing header.

**Format**

```c
#include <in6.h>
int inet6_rth_segments ( const void *bp );
```

**Arguments**

bp

Points to a buffer that contains an IPv6 routing header.

**Description**

This function returns the number of segments (or addresses) in an IPv6 routing header.

**Return Values**

- x 
  Upon successful completion, the `inet6_rth_segments()` function returns the number of segments, 0 (zero) or greater than 0.
- -1 
  Failure
inet6_rth_space()

Returns the number of bytes required for an IPv6 routing header.

Format

```c
#include <in6.h>
size_t inet6_rth_space ( int type, int segments );
```

Arguments

- **type**
  Specifies the type of routing header. The valid value is `IPV6_RTHDR_TYPE_0` for IPv6 routing header type 0.

- **segments**
  Specifies the number of segments or addresses that are to be included in the routing header. The valid value is from 0 to 127, inclusive.

Description

This function determines the amount of space, in bytes, required for a routing header. Although the function returns the amount of space required, it does not allocate buffer space. This enables the application to allocate a larger buffer.

If the application uses ancillary data, it must pass the returned length to `CMSG_LEN()` to determine the amount of memory required for the ancillary data object, including the ` cmsghdr ` structure.

---

**Note**

If an application wants to send other ancillary data objects, it must specify them to `sendmsg( )` as a single `msg_control` buffer.

---

Return Values

- **x**
  Upon successful completion, the `inet6_rth_space( )` function returns the length, in bytes, of the routing header and the specified number of segments.

- **0 (zero)**
  Failure, if the type is not supported or the number of segments is invalid for the type of routing header.
inet_aton()

Converts an IP address in the standard dotted-decimal format to its numeric binary form, in network byte order. Replaces the inet_addr() function.

Format

```
#include <inet.h>
int inet_aton ( const char *cp, struct in_addr *in);
```

Argument

- **cp**
  A pointer to a null-terminated character string containing an internet address in the standard internet dotted-decimal format.

- **in**
  A pointer to a buffer that is to contain the numeric internet address in network byte order.

Description

This function returns a numeric internet address in network byte order that represents the internet address supplied in standard dotted-decimal format as its argument.

Internet addresses specified with the dotted-decimal format take one of the following forms:

- **a.b.c.d**
- **a.b.c**
- **a:b**
- **a**

When four parts are specified, each is interpreted as a byte of data and assigned, from left to right, to the 4 bytes of an internet address. Note that when an internet address is viewed as a 32-bit integer quantity on an OpenVMS system, the bytes appear in binary as **d.c.b.a**. That is, OpenVMS bytes are ordered from least significant to most significant.

When only one part is given, the value is stored directly in the network address without any byte rearrangement.

All numbers supplied as parts in a dotted-decimal address can be decimal, octal, or hexadecimal, as specified in the C language. (That is, a leading 0x or 0X implies hexadecimal; a leading 0 implies octal; otherwise, the number is interpreted as decimal.)

Note

The 64-bit return from OpenVMS Alpha and I64 systems has zero-extended bits in the high 32 bits of R0.
## Return Value

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates success.</td>
</tr>
<tr>
<td>0</td>
<td>Indicates failure.</td>
</tr>
</tbody>
</table>
inet_lnaof()

Returns the local network address portion of an IP address.

Format

```
#include <in.h>
#include <inet.h>
int inet_lnaof ( struct in_addr in);
```

Argument

`in`
An IP address.

Description

This function returns the local network address portion of a full IP address.

_________________________ Note ____________________________

The 64-bit return from OpenVMS Alpha and I64 systems has zero-
extended bits in the high 32 bits of R0.

_________________________

Return Value

`x`
The local network address portion of an IP address, in host byte order.
inet_makeaddr()

Returns an IP address based on a particular local address and a network.

Format

```c
#include <in.h>
#include <inet.h>
struct in_addr inet_makeaddr ( int net, int lna );
```

Arguments

- `net`  
  An IP network address in host byte order.

- `lna`  
  A local network address on network `net` in host byte order.

Description

This function combines the `net` and `lna` arguments into a single IP address.

Note

The 64-bit return from OpenVMS Alpha and I64 systems has zero-extended bits in the high 32 bits of R0.

Return Value

- `x`  
  An IP address in network byte order.
Sockets API Reference

inet_netof()

Returns the internet network address portion of an IP address.

Format

```c
#include <in.h>
#include <inet.h>
int inet_netof ( struct in_addr in);
```

Argument

in
An IP address.

Description

This function returns the internet network address (NET) portion of a full IP address.

Note

The 64-bit return from OpenVMS Alpha and I64 systems has zero-extended bits in the high 32 bits of R0.

Return Value

x
The internet network portion of an IP address, in host byte order.
Converts a null-terminated text string representing an IP address into a network address in local host format.

**Format**

```c
#include <in.h>
#include <inet.h>

int inet_network ( const char * cp );
```

**Argument**

`cp`

A pointer to an ASCII (null-terminated) character string containing a network address in the dotted-decimal format.

**Description**

This function returns an internet network address as a local host integer value when an ASCII string representing the address in the internet standard dotted-decimal format is given as its argument.

**Note**

The 64-bit return from OpenVMS Alpha and I64 systems has zero-extended bits in the high 32 bits of R0.

**Return Values**

- `-1` Indicates that `cp` does not point to a proper internet network address.
- `x` An internet network address, in local host order.
inet_ntoa()

Converts an IP address into a text string representing the address in the standard internet dotted-decimal format.

Format

```c
#include <in.h>
#include <inet.h>
char *inet_ntoa ( struct in_addr in );
```

Argument

in
An IP address in network byte order.

Description

This function converts an IP address into an ASCII (null-terminated) string that represents the address in standard internet dotted-decimal format.

The string is returned in a static buffer that is overwritten by subsequent calls to inet_ntoa( ). If you want to save the text string, you should copy it.

Return Value

x A pointer to a string containing the IP address in dotted-decimal format.
**inet_ntop()**

Converts a numeric address to a text string suitable for presentation.

**Format**

```
#include <inet.h>
const char *inet_ntop ( int af, const void *src, char *dst, size_t size );
```

**Arguments**

- **af**
  Specifies the address family. Valid values are AF_INET for an IPv4 address and AF_INET6 for an IPv6 address.

- **src**
  Points to a buffer that contains the numeric IP address.

- **dst**
  Points to a buffer that is to contain the text string.

- **size**
  Specifies the size of the buffer pointed to by the **dst** parameter. For IPv4 addresses, the minimum buffer size is 16 bytes. For IPv6 addresses, the minimum buffer size is 46 bytes. INET_ADDRSTRLEN constants are defined in the IN.H header file. INET6_ADDRSTRLEN constants are defined in IN6.H.

**Description**

This function converts a numeric IP address value to a text string.

**Return Values**

- Pointer to the buffer containing the text string  
  Success
- Pointer to the buffer containing NULL  
  Failure
Converts an address in its standard text presentation form into its numeric binary form, in network byte order.

**Format**

```c
#include <inet.h>

int inet_pton ( int af, const char *src, void *dst);
```

**Arguments**

- **af**
  Specifications the address family. Valid values are AF_INET for an IPv4 address and AF_INET6 for an IPv6 address.

- **src**
  Points to the address text string to be converted.

- **dst**
  Points to a buffer that is to contain the numeric address.

**Description**

This function converts a text string to a numeric value in network byte order.

- If the `af` parameter is AF_INET, the function accepts a string in the standard IPv4 dotted-decimal format:

  \[ \text{ddd.ddd.ddd.ddd} \]

  In this format, `ddd` is a one- to three-digit decimal number between 0 and 255.

- If the `af` parameter is AF_INET6, the function accepts a string in the following format:

  \[ \text{x:x:x:x:x:x:x} \]

  In this format, `x` is the hexadecimal value of a 16-bit piece of the address. IPv6 addresses can contain long strings of zero (0) bits. To make it easier to write these addresses, you can use double-colon characters (::) one time in an address to represent 1 or more 16-bit groups of zeros.

- For mixed IPv4 and IPv6 environments, the following format is also accepted:

  \[ \text{x:x:x:x:x:x:ddd.ddd.ddd.ddd} \]

  In this format, `x` is the hexadecimal value of a 16-bit piece of the address, and `ddd` is a one- to three-digit decimal value between 0 and 255 that represents the IPv4 address.

The calling application is responsible for ensuring that the buffer referred to by the `dst` parameter is large enough to hold the numeric address. AF_INET addresses require 4 bytes and AF_INET6 addresses require 16 bytes.
## Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates success.</td>
</tr>
<tr>
<td>0</td>
<td>Indicates that the input string is neither a valid IPv4 dotted-decimal string nor a valid IPv6 address string.</td>
</tr>
<tr>
<td>-1</td>
<td>Indicates a failure. <code>errno</code> is set to the following value.</td>
</tr>
</tbody>
</table>

## Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAFNOSUPPORT</td>
<td>The address family specified in the <code>af</code> parameter is unknown.</td>
</tr>
</tbody>
</table>
ioctl()

Controls I/O requests to obtain network information.

Format

```c
#include <ioctl.h>
int ioctl ( int s, int request, ... /* arg */ );
```

Argument

- **s**
  Specifies the socket descriptor of the requested network device.

- **request**
  Specifies the type of ioctl command to be performed on the device. The `request` types are grouped as follows:
  - Socket operations
  - File operations
  - Interface operations
  - ARP cache operations
  - Routing table operations
  Refer to Appendix B for a complete list of supported IOCTL commands.

- **arg**
  Specifies arguments for this request. The type of `arg` is dependent on the specific `ioctl()` request and device to which the `ioctl()` call is targeted.

Description

This function performs a variety of device-specific functions. The `request` and `arg` arguments are passed to the file designated by the `s` argument and then interpreted by the device driver. The basic I/O functions are performed through the `read()` and `write()` functions.

Encoded in an `ioctl()` request is whether the argument is an “in” argument or an “out” argument, and the size of the `arg` argument in bytes. The macros and definitions used to specify an `ioctl()` request are located in the IOCTL.H header file.

Return Values

-1 Error; `errno` is set to indicate the error.
Errors

EBADF  The s argument is not a valid socket descriptor.

EINVAL Either the request or the arg argument is not valid.

EINTR A signal was caught during the ioctl() operation.

ENOTTY Reserved for HP use. The s argument is not associated with a network device, or the specified request does not apply to the specific network device.

ENXIO The request and arg arguments are valid for this device driver, but the service requested cannot be performed on the device.
listen()

Converts an unconnected socket into a passive socket and indicates that the TCP/IP kernel should accept incoming connection requests directed to the socket. The $QIO equivalent is the IO_SETMODE service.

Format

int listen ( int s, int backlog );

Arguments

s
A socket descriptor of type SOCK_STREAM created using the socket() function.

backlog
The maximum number of pending connections that can be queued on the socket at any given time. The maximum number of pending connections can be set by specifying the value of the socket subsystem attribute somaxconn. (Refer to the HP TCP/IP Services for OpenVMS Tuning and Troubleshooting guide for more information.) The default value for the maximum number of pending connections is 1024.

Description

This function creates a queue for pending connection requests on socket s with a maximum size equal to the value of backlog. Connections can then be accepted with the accept() function.

If a connection request arrives with the queue full (that is, more connections pending than specified by the backlog argument), the request is ignored so that TCP retries can succeed. If the backlog has not cleared by the time TCP times out, the connect() function fails with an errno indication of ETIMEDOUT.

Related Functions
See also accept(), connect(), and socket().

Return Values

0 Successful completion.
-1 Error; errno is set to indicate the error.

Errors

EBADF The socket descriptor is invalid.
EDESTADDRREQ The socket is not bound to a local address, and the protocol does not support listening on an unbound socket.
EINVAL The socket is already connected, or the socket is shut down.
ENOBUFs

The system has insufficient resources to complete the call.

ENOTSOCK

The socket descriptor is invalid.

EOPNOTSUPP

The referenced socket is not of a type that supports the operation `listen()`.
ntohl()

Converts longwords from network byte order to host byte order.

Format

```c
#include <in.h>
unsigned long ntohl ( unsigned long netlong );
```

Argument

`netlong`
A longword in network byte order. Integers in network byte order cannot be used for arithmetic computation on OpenVMS systems.

Description

This function converts 32-bit unsigned integers from network byte order to host byte order.

Data bytes transmitted over the network are expected to be in network byte order. Some hosts, like OpenVMS, have an internal data representation format that is different from the network byte order; this is called the host byte order. Network byte order places the byte with the most significant bits at lower addresses, but OpenVMS host byte order places the most significant bits at the highest address.

This function can be used to convert IP addresses from network byte order to host byte order.

Return Value

`x`  
A longword in host byte order.
ntohs()

Converts short integers from network byte order to host byte order.

Format

```c
#include <in.h>
unsigned short ntohs ( unsigned short netshort );
```

Argument

netshort

A short integer in network byte order. Integers in network byte order cannot be used for arithmetic computation on OpenVMS systems.

Description

This function converts 16-bit unsigned integers from network byte order to host byte order.

Data bytes transmitted over the network are expected to be in network byte order. Some hosts, like OpenVMS, have an internal data representation format that is different from the network byte order; this is called the host byte order. Network byte order places the byte with the most significant bits at lower addresses, but OpenVMS host byte order places the most significant bits at the highest address.

This function can be used to convert port numbers returned by `getservent()` from network byte order to host byte order.

Return Value

x

A short integer in host byte order (OpenVMS systems).
poll()

Monitors conditions on multiple file descriptors.

Format

```c
#include <poll.h>
int poll (struct pollfd fds[], nfds_t nfds, int timeout);
```

Arguments

- **fds**
  An array of pollfd structures, one for each file descriptor of interest. Each pollfd structure includes the following members:
  - int fd
    The file descriptor
  - int events
    The requested conditions
  - int revents
    The reported conditions

- **nfds**
  The number of pollfd structures in the fds array.

- **timeout**
  The maximum length of time (in milliseconds) to wait for one of the specified events to occur.

Description

This function provides applications with a mechanism for multiplexing input/output over a set of file descriptors. For each member of the array pointed to by *fds*, `poll()` examines the given file descriptor for the events specified in *events*. The number of pollfd structures in the *fds* array is specified by *nfds*.

The `poll()` function identifies those file descriptors on which an application can read or write data, or on which certain events have occurred.

The *fds* argument specifies the file descriptors to be examined and the events of interest for each file descriptor. It is a pointer to an array with one member for each open file descriptor of interest. The array's members are pollfd structures within which *fd* specifies an open file descriptor, and *events* and *revents* are bitmasks constructed by OR-ing a combination of the following event flags:

- **POLLIN**
  Normal data may be received without blocking.

- **POLLRD NORM**
  Same as POLLIN.

- **POLL RDBAND**
  Out-of-band data may be received without blocking.

- **POLLPRI**
  Same as POLLRDBAND

- **POLL OUT**
  Normal data may be written without blocking.
• POLLWRNORM
  Same as POLLOUT.

• POLLWRBAND
  Out-of-band data may be written without blocking.

If the value of fd is less than 0, events is ignored and revents is set to 0 in that entry on return from poll(). In each pollfd structure, poll() clears the revents member except that where the application requested a report on a condition by setting one of the bits of events listed above, poll() sets the corresponding bit in revents if the requested condition is true.

If none of the defined events have occurred on any selected file descriptor, poll() waits at least timeout milliseconds for an event to occur on any of the selected file descriptors. If the value of timeout is 0, poll() returns immediately. If the value of timeout is -1, poll() blocks until a specified event occurs or until the call is interrupted.

The poll() function is not affected by the O_NONBLOCK flag.

On OpenVMS, the poll() function supports sockets only.

----------------------------------- Note -----------------------------------
HP recommends using the select() function for optimal performance. The poll() function is provided to ease the porting of existing applications from other platforms.

-----------------------------------

Return Values

positive value  Upon successful completion, the total number of file descriptors selected (that is, file descriptors for which the revents member is nonzero).

0  Successful completion. The call timed out and no file descriptors were selected.

-1  The poll() function failed. The errno is set to indicate the error.

Errors

EAGAIN  The allocation of internal data structures failed but a subsequent request may succeed.

EINTR  A signal was caught during the poll() function.
read()

Reads data from a socket or file.
The $QIO$ equivalent is the IO$_READVBLK$ function.

Format

```
#include <unixio.h>
int read ( int d, void *buffer, int nbytes );
```

Arguments

d
A descriptor that must refer to a socket or file currently opened for reading.

buffer
The address of a user-provided buffer in which the input data is placed.

nbytes
The maximum number of bytes allowed in the read operation.

Description

This function reads bytes from a socket or file and places them in a user-defined buffer.

If the end of file is not reached, the read( ) function returns nbytes. If the end of file occurs during the read( ) function, it returns the number of bytes read.

Upon successful completion, read( ) returns the number of bytes actually read and placed in the buffer.

Related Functions
See also socket().

Return Values

- $x$ The number of bytes read and placed in the buffer.
- 0 Peer has closed the connection.
- -1 Error; $errno$ is set to indicate the error.

Errors

- EBADF The socket descriptor is invalid.
- ECONNRESET A connection was forcibly closed by a peer.
- EFAULT The data was specified to be received into a nonexistent or protected part of the process address space.
- EINTR A signal interrupted the read( ) function before any data was available.
EINVAL  
The MSG_OOB flag is set and no out-of-band data is available.

ENOBUSFS  
The system has insufficient resources to complete the call.

ENOMEM  
The system did not have sufficient memory to fulfill the request.

ENOTCONN  
A receive is attempted on a connection-oriented socket that is not connected.

ENOTSOCK  
The socket descriptor is invalid.

EOPNOTSUPP  
The specified flags are not supported for this socket type or protocol.

EWOULDBLOCK  
The socket is marked nonblocking, and no data is waiting to be received.
Sockets API Reference
recv()

recv()

Receives bytes from a connected socket and places them into a user-provided buffer.
The $QIO equivalent is the IO$_READVBLK function.

Format

```c
#include <types.h>
#include <socket.h>
int recv ( int s, char *buf, int len, int flags ); (_DECC_V4_SOURCE)
size_t recv ( int s, void *buf, ssize_t len, int flags ); (not_DECC_V4_SOURCE)
```

Arguments

- **s**
  A socket descriptor created as the result of a call to `accept()` or `connect()`.

- **buf**
  A pointer to a user-provided buffer into which received data will be placed.

- **len**
  The size of the buffer pointed to by **buf**.

- **flags**
  A bit mask that can contain one or more of the following flags. The mask is built by using a logical OR operation on the appropriate values.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_OOB</td>
<td>Allows you to receive out-of-band data.</td>
</tr>
<tr>
<td></td>
<td>If out-of-band data is available, it is read first. If no out-of-band data is available, the MSG_OOB flag is ignored.</td>
</tr>
<tr>
<td></td>
<td>Use the <code>send()</code>, <code>sendmsg()</code>, and <code>sendto()</code> functions to send out-of-band data.</td>
</tr>
<tr>
<td>MSG_PEEK</td>
<td>Allows you to examine data in the receive buffer without removing it from the system’s buffers.</td>
</tr>
</tbody>
</table>

Description

This function receives data from a connected socket. To receive data on an unconnected socket, use the `recvfrom()` or `recvmsg()` functions. The received data is placed in the buffer **buf**.

Data is sent by the socket’s peer using the `send`, `sendmsg()`, `sendto()`, or `write()` functions.

Use the `select()` function to determine when more data arrives.
If no data is available at the socket, the `recv()` call waits for data to arrive, unless the socket is nonblocking. If the socket is nonblocking, a -1 is returned with the external variable `errno` set to `EWOULDBLOCK`.

**Related Functions**
See also `read()`, `send()`, `sendmsg()`, `sendto()`, and `socket()`.

**Return Values**

- `x` The number of bytes received and placed in `buf`.
- 0 Peer has closed its send side of the connection.
- -1 Error; `errno` is set to indicate the error.

**Errors**

- **EBADF** The socket descriptor is invalid.
- **ECONNRESET** A connection was forcibly closed by a peer.
- **EFAULT** The data was specified to be received into a nonexistent or protected part of the process address space.
- **EINVAL** The `MSG_OOB` flag is set and no out-of-band data is available.
- **ENOBUFS** The system has insufficient resources to complete the call.
- **ENOMEM** The system did not have sufficient memory to fulfill the request.
- **ENOTCONN** A receive is attempted on a connection-oriented socket that is not connected.
- **ENOTSOCK** The socket descriptor is invalid.
- **EOPNOTSUPP** The specified flags are not supported for this socket type or protocol.
- **EWOULDBLOCK** The socket is marked nonblocking, and no data is waiting to be received.
recvfrom()

 Receives bytes for a socket from any source.

 Format

 ```c
 #include <types.h>
 #include <socket.h>
 int recvfrom ( int s, char *buf, int len, int flags, struct sockaddr *from, int *fromlen) ;
 (_DECC_V4_SOURCE)
 ```

 ```c
 ssize_t recvfrom ( int s, void *buf, size_t len, int flags, struct sockaddr *from, size_t *fromlen) ;
 (not_DECC_V4_SOURCE)
 ```

 Arguments

 **s**
 A socket descriptor created with the `socket()` function and bound to a name using the `bind()` function or as a result of the `accept()` function.

 **buf**
 A pointer to a buffer into which received data is placed.

 **len**
 The size of the buffer pointed to by **buf**.

 **flags**
 A bit mask that can contain one or more of the following flags. The mask is built by using a logical OR operation on the appropriate values.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_OOB</td>
<td>Allows you to receive out-of-band data. If out-of-band data is available, it is read first. If no out-of-band data is available, the MSG_OOB flag is ignored. To send out-of-band data, use the <code>send()</code>, <code>sendmsg()</code>, and <code>sendto()</code> functions.</td>
</tr>
<tr>
<td>MSG_PEEK</td>
<td>Allows you to examine the data that is next in line to be received without actually removing it from the system’s buffers.</td>
</tr>
</tbody>
</table>

 **from**
 A buffer that the `recvfrom()` function uses to place the address of the sender who sent the data.

 If **from** is non-null, the address is returned. If **from** is null, the address is not returned.

 **fromlen**
 Points to an integer containing the size of the buffer pointed to by **from**. On return, the integer is modified to contain the actual length of the socket address structure returned.
Description

This function allows a named, unconnected socket to receive data. The data is placed in the buffer pointed to by `buf`, and the address of the sender of the data is placed in the buffer pointed to by `from` if `from` is non-null. The structure that `from` points to is assumed to be as large as the `sockaddr` structure. See Section 3.2.12 for a description of the `sockaddr` structure.

To receive bytes from any source, the socket does not need to be connected.

You can use the `select()` function to determine if data is available.

If no data is available at the socket, the `recvfrom()` call waits for data to arrive, unless the socket is nonblocking. If the socket is nonblocking, a -1 is returned with the external variable `errno` set to `EWOULDBLOCK`.

Related Functions
See also `read()`, `send()`, `sendmsg()`, `sendto()`, and `socket()`.

Return Values

- `x` The number of bytes of data received and placed in `buf`.
- `0` Successful completion.
- `-1` Error; `errno` is set to indicate the error.

Errors

- `EBADF` The socket descriptor is invalid.
- `ECONNRESET` A connection was forcibly closed by a peer.
- `EFAULT` A valid message buffer was not specified. Nonexistent or protected address space is specified for the message buffer.
- `EINVAL` The MSG_OOB flag is set, and no out-of-band data is available.
- `ENOBUFS` The system has insufficient resources to complete the call.
- `ENOMEM` The system did not have sufficient memory to fulfill the request.
- `ENOTCONN` A receive is attempted on a connection-oriented socket that is not connected.
- `ENOTSOCK` The socket descriptor is invalid.
- `EOPNOTSUPP` The specified flags are not supported for this socket type.
- `ETIMEDOUT` The connection timed out when trying to establish a connection or when a transmission timed out on an active connection.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWOULDBLOCK</td>
<td>The NBIO (nonblocking) flag is set for the socket descriptor and the process delayed during the write operation.</td>
</tr>
</tbody>
</table>
recvmsg(

Receives bytes on a socket and places them into scattered buffers.

Format

```c
#include <types.h>
#include <socket.h>
int recvmsg ( int s, struct msghdr msg, int flags ); (BSD Version 4.4)
int recvmsg ( int s, struct omsghdr msg, int flags ); (BSD Version 4.3)
```

Arguments

**s**
A socket descriptor created with the `socket()` function.

**msg**
A pointer to a `msghdr` structure for receiving the data. See Section 3.2.8 for a description of the `msghdr` structure.

**flags**
A bit mask that can contain one or more of the following flags. The mask is built by using a logical OR operation on the appropriate values.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_OOB</td>
<td>Allows you to receive out-of-band data.</td>
</tr>
<tr>
<td></td>
<td>If out-of-band data is available, it is read first. If no out-of-band data is available, the MSG_OOB flag is ignored. Use <code>send()</code>, <code>sendmsg()</code>, and <code>sendto()</code> functions to send out-of-band data.</td>
</tr>
<tr>
<td>MSG_PEEK</td>
<td>Allows you to peek at the data that is next in line to be received without actually removing it from the system's buffers.</td>
</tr>
</tbody>
</table>

Description

You can use this function with any socket, whether or not it is in a connected state. It receives data sent by a call to `sendmsg()`, `send()`, or `sendto()`. The message is scattered into several user buffers if such buffers are specified.

To receive data, the socket does not need to be connected to another socket.

When the `iovlen` array specifies more than one buffer, the input data is scattered into `iovlen` buffers as specified by the members of the `iov` array:

```c
iovd0, iov1, ..., iovlen
```

When a message is received, it is split among the buffers by filling the first buffer in the list, then the second, and so on, until either all of the buffers are full or there is no more data to be placed in the buffers.

You can use the `select()` function to determine when more data arrives.
Sockets API Reference
recvmsg()

Related Functions
See also read(), send(), and socket().

Return Values

\[
\begin{align*}
x & \quad \text{The number of bytes returned in the msg_iov buffers.} \\
0 & \quad \text{Successful completion.} \\
-1 & \quad \text{Error; errno is set to indicate the error.}
\end{align*}
\]

Errors

\[
\begin{align*}
\text{EBADF} & \quad \text{The socket descriptor is invalid.} \\
\text{ECONNRESET} & \quad \text{A connection was forcibly closed by a peer.} \\
\text{EFAULT} & \quad \text{The message argument is not in a readable or writable part of user address space.} \\
\text{EINTR} & \quad \text{This function was interrupted by a signal before any data was available.} \\
\text{EINVAL} & \quad \text{The MSG_OOB flag is set, and no out-of-band data is available.} \\
& \quad \text{The value of the msg_iovlen member of the msghdr structure is less than or equal to zero or is greater than IOV_MAX.} \\
\text{ENOBUFS} & \quad \text{The system has insufficient resources to complete the call.} \\
\text{ENOMEM} & \quad \text{The system did not have sufficient memory to fulfill the request.} \\
\text{ENOTCONN} & \quad \text{A receive is attempted on a connection-oriented socket that is not connected.} \\
\text{ENOTSOCK} & \quad \text{The socket descriptor is invalid.} \\
\text{EOPNOTSUPP} & \quad \text{The specified flags are not supported for this socket type.} \\
\text{EWOULDBLOCK} & \quad \text{The socket is marked nonblocking, and no data is ready to be received.}
\end{align*}
\]
select()

Allows you to poll or check a group of sockets for I/O activity. This function indicates which sockets are ready to be read or written, or which sockets have an exception pending.

Format

```c
#include <time.h>

int select ( int nfds, int *readfds, int *writefds, int *exceptfds, struct timeval *timeout );
(DECC_V4_SOURCE)

int select ( int nfds, fd_set *readfds, fd_set *writefds, int *exceptfds, struct timeval *timeout );
(not_DECC_V4_SOURCE)
```

Arguments

**nfds**
The number of open objects that may be ready for reading or writing or that have exceptions pending. The `nfds` argument is normally limited to `FD_SETSIZE`, which is defined in the SOCKET.H header file. Note that a single process can have a maximum of 65535 simultaneous channels (including sockets) on OpenVMS Alpha and I64 systems, and a maximum of 2047 on OpenVMS VAX systems.

**readfds**
A pointer to an array of bits, organized as integers, that should be examined for read readiness. If bit `n` of the longword is set, socket descriptor `n` is checked to see whether it is ready to be read. All bits set in the bit mask must correspond to the file descriptors of sockets. The `select()` function cannot be used on normal files.

On return, the array to which `readfds` points contains a bit mask of the sockets that are ready for reading. Only bits that were set on entry to the `select()` function can be set on exit.

**writefds**
A pointer to an array of bits, organized as integers, that should be examined for write readiness. If bit `n` of the longword is set, socket descriptor `n` is checked to see whether it is ready to be written to. All bits set in the bit mask must correspond to socket descriptors.

On return, the array to which `writefds` points contains a bit mask of the sockets that are ready for writing. Only bits that were set on entry to the `select()` function are set on exit.

**exceptfds**
A pointer to an array of bits, organized as integers, that is examined for exceptions. If bit `n` of the longword is set, socket descriptor `n` is checked to see whether it has any pending exceptions. All bits set in the bit mask must correspond to the file descriptors of sockets.

On return, the array `exceptfds` pointer contains a bit mask of the sockets that have exceptions pending. Only bits that were set on entry to the `select()` function can be set on exit.
timeout
The length of time that the `select()` function should examine the sockets before returning. If one of the sockets specified in the `readfds`, `writefds`, and `exceptfds` bit masks is ready for I/O, the `select()` function returns before the timeout period expires.

The `timeout` argument points to a `timeval` structure. See Section 3.2.15 for a description of the `timeval` structure.

Description
This function determines the I/O status of the sockets specified in the various mask arguments. It returns when a socket is ready to be read or written, when the timeout period expires, or when exceptions occur. If `timeout` is a non-null pointer, it specifies a maximum interval to wait for the selection to complete.

If the `timeout` argument is null, the `select()` function blocks indefinitely until a selected event occurs. To effect a poll, the value for `timeout` should be non-null, and should point to a zero-value structure.

If a process is blocked on a `select()` function while waiting for input for a socket and the sending process closes the socket, then the `select()` function notes this as an event and unblocks the process. The descriptors are always modified on return if the `select()` function returns because of the timeout.

---

**Note**
When the socket option `SO_OOBINLINE` is set on the device socket, the `select()` function on both read and exception events returns the socket mask that is set on both the read and the exception mask. Otherwise, only the exception mask is set.

Related Functions
See also `accept()`, `connect()`, `read()`, `recv()`, `recvfrom()`, `recvmsg()`, `send()`, `sendmsg()`, `sendto()`, and `write()`.

Return Values

- `n`: The number of sockets ready for I/O or pending exceptions. This value matches the number of returned bits that are set in all output masks.
- `0`: The `select()` function timed out before any socket became ready for I/O.
- `-1`: Error; `errno` is set to indicate the error.

Errors

- **EBADF**: One or more of the I/O descriptor sets specified an invalid file descriptor.
- **EINTR**: A signal was delivered before the time limit specified by the `timeout` argument expired and before any of the selected events occurred.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EINVAL</td>
<td>The time limit specified by the <code>timeout</code> argument is invalid. The <code>nfds</code> argument is less than zero, or greater than or equal to <code>FD_SETSIZE</code>.</td>
</tr>
<tr>
<td>EAGAIN</td>
<td>Allocation of internal data structures failed. A later call to the <code>select()</code> function may complete successfully.</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>TCP/IP Services was not started.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>The socket descriptor is invalid.</td>
</tr>
</tbody>
</table>
Sends bytes through a socket to its connected peer.
The $QIO$ equivalent is the IO$_WRITEVBLK$ function.

Format

```c
#include <types.h>
#include <socket.h>

int send ( int s, char *msg, int len, int flags ); (_DECC_V4_SOURCE)

ssize_t send ( int s, const void *msg, size_t len, int flags ); (not_DECC_V4_SOURCE)
```

Arguments

- **s**
  A socket descriptor created with the `socket()` function that was connected to another socket using the `accept()` or `connect()` function.

- **msg**
  A pointer to a buffer containing the data to be sent.

- **len**
  The length, in bytes, of the data pointed to by `msg`.

- **flags**
  Can be either 0 or MSG_OOB. If it is MSG_OOB, the data is sent out of band. Data can be received before other pending data on the receiving socket if the receiver also specifies MSG_OOB in the flag argument of its `recv()` or `recvfrom()` call.

Description

This function sends data to a connected peer.

You can use this function only on connected sockets. To send data on an unconnected socket, use the `sendmsg()` or `sendto()` function. The `send()` function passes data along to its connected peer, which can receive the data by using the `recv()` or `read()` function.

Normally the `send()` function blocks if there is no space for the incoming data in the buffer. It waits until the buffer space becomes available. If the socket is set to nonblocking and there is no space for the data, the `send()` function fails with the EWOULDBLOCK error.

If the message is too large to be sent in one piece, and the socket type is SOCK_DGRAM, which requires that messages be sent in one piece, `send()` fails with the EMSGSIZE error.

If the address specified is an INADDR_BROADCAST address, then the SO_BROADCAST socket option must have been set and the process must have SYSPRV or BYPASS privilege for the I/O operation to succeed.
A success return from the `send()` does not guarantee that the data has been received by the peer. All errors (except `EWOULDBLOCK`) are detected locally. To determine when it is possible to send more data, use the `select()` function.

**Related Functions**
See also `read()`, `recv()`, `recvmsg()`, `recvfrom()`, `getsockopt()`, and `socket()`.

**Return Values**

- **n**
  The number of bytes sent. This value normally equals `len`.

- **-1**
  Error; `errno` is set to indicate the error.

**Errors**

- **EBADF**
  The socket descriptor is invalid.

- **ECONNRESET**
  A connection was forcibly closed by a peer.

- **EDESTADDRREQ**
  The socket is not connection-oriented, and no peer address is set.

- **EFAULT**
  The message argument is not in a readable or writable part of the user address space.

- **EINVAL**
  A signal interrupted the `send()` before any data was transmitted.

- **ENOMEM**
  The message is too large to be sent all at once, as the socket requires.

- **ENETDOWN**
  The local network connection is not operational.

- **ENETUNREACH**
  The destination network is unreachable.

- **ENOBUFS**
  The system has insufficient resources to complete the call.

- **ENOTCONN**
  The socket is not connected or has not had the peer prespecified.

- **ENOTSOCK**
  The socket descriptor is invalid.

- **EOPNOTSUPP**
  The socket argument is associated with a socket that does not support one or more of the values set in `flags`.

- **EWOULDBLOCK**
  The socket is marked nonblocking, and no space is available for the `send()` function.
Sends gathered bytes through a socket to any other socket.

**Format**

```c
#include <types.h>
#include <socket.h>

int sendmsg ( int s, struct msghdr *msg, int flags ); (BSD Version 4.4)
int sendmsg ( int s, struct omsghdr *msg, int flags ); (BSD Version 4.3)
```

**Arguments**

- `s`  
  A socket descriptor created with the `socket()` function.

- `msg`  
  A pointer to a `msghdr` structure containing the message to be sent. See Section 3.2.8 for a description of the `msghdr` structure.

  The `msg_iov` field of the `msghdr` structure is used as a series of buffers from which data is read in order until `msg_iovlen` bytes have been obtained.

- `flags`  
  Can be either 0 or `MSG_OOB`. If it is equal to `MSG_OOB`, the data is sent out of band. Data can be received before other pending data on the receiving socket if the receiver specifies a flag of `MSG_OOB`.

**Description**

This function sends the data in a `msghdr` structure to any other socket.

You can use this function on any socket to send data to any named socket. The data in the `msg_iov` field of the `msghdr` structure is sent to the socket whose address is specified in the `msg_name` field of the structure. The receiving socket gets the data using the `read()`, `recv()`, `recvfrom()`, or `recvmsg()` function. When the `iovec` array specifies more than one buffer, the data is gathered from all specified buffers before being sent. See Section 3.2.6 for a description of the `iovec` structure.

Normally the `sendmsg()` function blocks if there is no space for the incoming data in the buffer. It waits until the buffer space becomes available. If the socket is set to nonblocking and there is no space for the data, the `sendmsg()` function fails with the `EWOULDBLOCK` error.

If the message is too large to be sent in one piece, and the socket type is `SOCK_DGRAM`, which requires that messages be sent in one piece, `sendmsg()` fails with the `EMSGSIZE` error.

If the address specified is an `INADDR_BROADCAST` address, the `SO_BROADCAST` socket option must be set and the process must have OPER, SYSPRV, or BYPASS privilege for the I/O operation to succeed.

A success return from `sendmsg()` does not guarantee that the data has been received by the peer. All errors (except `EWOULDBLOCK`) are detected locally. To determine when it is possible to send more data, use the `select()` function.
Related Functions
See also read(), recv(), recvfrom(), recvmsg(), socket(), and getsockopt().

Return Values

n
The number of bytes sent.

-1
Error; errno is set to indicate the error.

Errors

ENOTSOCK
The socket descriptor is invalid.

EFAULT
An invalid user space address is specified for an argument.

EMSGSIZE
The socket requires that messages be sent atomically, but the size of the message to be sent makes this impossible.

EWOULDBLOCK
Blocks if the system does not have enough space for buffering the user data.
Sockets API Reference
sendto()

Sends bytes through a socket to any other socket.
The $QIO$ equivalent is the IO$_WRITEVBLK$ function.

**Format**

```c
#include <types.h>
#include <socket.h>

int sendto ( int s, char *msg, int len, int flags, struct sockaddr *to, int tolen ); (DECC_V4_SOURCE)

ssize_t sendto ( int s, const void *msg, size_t len, int flags, const struct sockaddr *to, size_t tolen );
(not_DECC_V4_SOURCE)
```

**Arguments**

- **s**
  A socket descriptor created with the `socket()` function.

- **msg**
  A pointer to a buffer containing the data to be sent.

- **len**
  The length of the data pointed to by the `msg` argument.

- **flags**
  Can be either 0 or `MSG_OOB`. If it is `MSG_OOB`, the data is sent out of band. Data can be received before other pending data on the receiving socket if the receiver specifies `MSG_OOB` in the flag argument of its `recv()`, `recvfrom()` or `recvmsg()` call.

- **to**
  Points to the address structure of the socket to which the data is to be sent.

- **tolen**
  The length of the address pointed to by the `to` argument.

**Description**

This function can be used on sockets to send data to named sockets. The data in the `msg` buffer is sent to the socket whose address is specified in the `to` argument, and the address of socket `s` is provided to the receiving socket. The receiving socket gets the data using the `read()`, `recv()`, `recvfrom()` or `recvmsg()` function.

Normally the `sendto()` function blocks if there is no space for the incoming data in the buffer. It waits until the buffer space becomes available. If the socket is set to nonblocking and there is no space for the data, the `sendto()` function fails with the `EWOULDBLOCK` error.

If the message is too large to be sent in one piece, and the socket type is `SOCK_DGRAM`, which requires that messages be sent in one piece, `sendto()` fails with the `EMSGSIZE` error.
If the address specified is a INADDR_BROADCAST address, then the SO_BROADCAST socket option must have been set and the process must have SYSPRV or BYPASS privilege for the I/O operation to succeed.

A success return from the `sendto()` does not guarantee that the data has been received by the peer. All errors (except `EWOULDBLOCK`) are detected locally. To determine when it is possible to send more data, use the `select()` function.

**Related Functions**

See also `read()`, `recv()`, `recvfrom()`, `recvmsg()`, `socket()`, and `getsockopt()`.

**Return Values**

- $n$  
  The number of bytes sent. This value normally equals `len`.
- `-1`  
  Error; `errno` is set to indicate the error.

**Errors**

- `EAFNOSUPPORT`  
  Addresses in the specified address family cannot be used with this socket.
- `EBADF`  
  The socket descriptor is invalid.
- `ECONNRESET`  
  A connection was forcibly closed by a peer.
- `EDESTADDRREQ`  
  You did not specify a destination address for the connectionless socket and no peer address is set.
- `EFAULT`  
  An invalid user space address is specified for an argument.
- `EHOSTUNREACH`  
  The destination host is unreachable.
- `EINTR`  
  A signal interrupted `sendto()` before any data was transmitted.
- `EINVAL`  
  The `tolen` argument is not a valid size for the specified address family.
- `EISCONN`  
  The connection-oriented socket for which a destination address was specified is already connected.
- `EMSGSIZE`  
  The message is too large to be sent all at once, as the socket requires.
- `ENETDOWN`  
  The local network connection is not operational.
- `ENETUNREACH`  
  The destination network is unreachable.
- `ENOBUFFS`  
  The system has insufficient resources to complete the call.
- `ENOMEM`  
  The system did not have sufficient memory to fulfill the request.
- `ENOTCONN`  
  The socket is connection-oriented but is not connected.
- `ENOTSOCK`  
  The socket descriptor is invalid.
- `EOPNOTSUPP`  
  The socket argument is associated with a socket that does not support one or more of the values set in `flags`. 
EPIPE  

The socket is shut down for writing or is connection oriented, and the peer is closed or shut down for reading. In the latter case, if the socket is of type SOCK_STREAM, the SIGPIPE signal is generated to the calling process.

EW OULD BLO CK  

The socket is marked nonblocking, and no space is available for the sendto() function.
sethostent()

Opens the hosts database file.

Format

```
#include <netdb.h>

void sethostent (int stay_open);
```

Argument

- **stay_open**
  Specifies a value used to indicate when to close the hosts database file (TCPIP$ETC:IPNODES.DAT):
  - A value of 0 closes the hosts database file after each call to the `gethostbyname()`, `gethostbyaddr()`, or `gethostent()` function.
  - A nonzero value keeps the hosts database file open after each call.

Description

This function opens the hosts database file and resets the file marker to the beginning of the file.

Passing a nonzero value to the **stay_open** argument keeps the connection open until the `endhostent()` or `exit()` function is called.

Related Functions

See also `endhostent()`.
setnetent()

Opens the networks database file.

Format

```
#include <netdb.h>

void setnetent (int stay_open);
```

Argument

- **stay_open**
  Specifies a value used to indicate when to close the networks database file (TCPIP$SYSTEM:NETWORKS.DAT):
  - A value of 0 closes the networks database file after each call to the `getnetent()` function.
  - A nonzero value keeps the networks database file open after each call.

Description

This function opens the networks database file and resets the file marker to the beginning of the file.

Passing a nonzero `stay_open` argument keeps the connection open until you call the `endnetent()` or `exit()` function.

**Related Functions**

See also `endnetent()`, `getnetent()`, and `exit()`. 
setprotoent()

Sets the state of the protocols table.

Format

```
#include <netdb.h>

void setprotoent  (int stay_open);
```

Argument

`stay_open`

Specifies a value used to indicate when to reset the protocols table index:

- A value of 0 resets the protocols table index after each call to the `getprotoent` function.
- A nonzero value does not reset the protocols table index after each call.

Description

This function sets the index marker to the beginning of the protocols table. Passing a nonzero `stay_open` argument will allow the index to advance until you call the `endprotoent()` or `exit()` function.

Related Functions

See also `endprotoent()`, `exit()`, and `getprotoent()`.

Return Values

1  Indicates success.
0  Indicates an error; unable to access the protocols table.
setservent()

Opens the services database file.

Format

#include <netdb.h>

void setservent (int stay_open);

Argument

stay_open
Specifies a value used to indicate when to close the services database file (TCPIP$ETC:SERVICES.DAT):

- A value of 0 closes the services database file after each call to the setservent() function.
- A nonzero value keeps the services database file open after each call to setservent().

Description

This function opens the services database file and resets the file marker to the beginning of the file.

Passing a nonzero stay_open argument keeps the connection open until you call the endservent() function or the exit() function.

Related Functions

See also endservent(), exit(), and getservent().
setsockopt()

Sets options on a socket.

The $QIO$ equivalent is the IO$\_SETMODE$ function.

Format

```c
#include <types.h>
#include <socket.h>

int setsockopt ( int s, int level, int optname, char *optval, int optlen ); (DECC_V4_SOURCE)

int setsockopt ( int s, int level, int optname, const void *optval, size_t optlen );
(not DECC_V4_SOURCE)
```

Arguments

- **s**: A socket descriptor created by the socket() function.

- **level**: The protocol level for which the socket options are to be modified. It can have one of the following values:
  - SOL_SOCKET: Set the options at the socket level.
  - Any protocol number: Set the options for protocol level $p$. For IPv4, see the IN.H header file for the IPPROTO values. For IPv6, see the IN6.H header file for the IPPROTO_IPV6 values.

- **optname**: Interpreted by the protocol specified in level. Options at each protocol level are documented with the protocol.

Refer to:

- Table A–1 for a list of socket options
- Table A–2 for a list of TCP options
- Table A–3 for a list of IP options

- **optval**: Points to a buffer containing the arguments of the specified option.

All socket-level options other than $SO\_LINGER$ should be nonzero if the option is to be enabled, or zero if it is to be disabled.

$SO\_LINGER$ uses a linger structure argument defined in the SOCKET.H header file. This structure specifies the desired state of the option and the linger interval. The option value for the $SO\_LINGER$ command is the address of a linger structure. See Section 3.2.7 for a description of the linger structure.

If the socket is type $SOCK\_STREAM$, which promises the reliable delivery of data, and $l\_onoff$ is nonzero, the system blocks the process on the close() attempt until it is able to transmit the data or until it decides it is unable to deliver the information. A timeout period, called the linger interval, is specified in $l\_linger$. 
If l_onoff is set to zero and a close( ) is issued, the system processes the close in a manner that allows the process to continue as soon as possible.

**optlen**
An integer specifying the size of the buffer pointed to by **optval**.

**Description**
This function manipulates options associated with a socket. Options can exist at multiple protocol levels. They are always present at the uppermost socket level.

When manipulating socket options, specify the level at which the option resides and the name of the option. To manipulate options at the socket level, specify the value of **level** as SOL_SOCKET. To manipulate options at any other level, supply the protocol number of the appropriate protocol controlling the option. For example, to indicate that an option is to be interpreted by TCP, set the value for the **level** argument to the protocol number (IPPROTO_TCP) of TCP.

For IPv4, see the IN.H header file for the various IPPROTO values. For IPv6, see the IN6.H header file for the various IPPROTO_IPV6 values.

**Return Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful completion.</td>
</tr>
<tr>
<td>-1</td>
<td>Error; errno is set to indicate the error.</td>
</tr>
</tbody>
</table>

**Errors**

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACCES</td>
<td>The calling process does not have appropriate permissions.</td>
</tr>
<tr>
<td>EBADF</td>
<td>The descriptor is invalid.</td>
</tr>
<tr>
<td>EDOM</td>
<td>The send and receive timeout values are too large to fit in the timeout fields of the socket structure.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>The <strong>optlen</strong> argument is invalid.</td>
</tr>
<tr>
<td>EISCONN</td>
<td>The socket is already connected; the specified option cannot be set when the socket is in the connected state.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>The <strong>optval</strong> argument is not in a readable part of the user address space.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>The system had insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOPROTOOPT</td>
<td>The option is unknown.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>The socket descriptor is invalid.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>The <strong>optname</strong> argument is invalid.</td>
</tr>
</tbody>
</table>
shutdown()

Shuts down all or part of a bidirectional connection on a socket. This function
does not allow further receives or sends, or both.

The $QIO equivalent is the IO$_DEACCESS function with the
IO$M_SHUTDOWN function modifier.

Format

#include <socket.h>

int shutdown ( int s, int how );

Arguments

s
A socket descriptor that is in a connected state as a result of a previous call to
either connect() or accept().

how
How the socket is to be shut down. Use one of the following values:
0 Do not allow further calls to recv() on the socket.
1 Do not allow further calls to send() on the socket.
2 Do not allow further calls to both send() and recv().

Description

This function allows communications on a socket to be shut down one direction
at a time rather than all at once. You can use the shutdown() function to shut
down one direction in a full-duplex (bidirectional) connection.

Related Functions
See also connect() and socket().

Return Values

0 Successful completion.
-1 Error; errno is set to indicate the error.

Errors

EBADF The socket descriptor is invalid.
EINVAL The how argument is invalid.
ENOBUFFS The system has insufficient resources to complete
the call.
ENOTCONN The specified socket is not connected.
ENOTSOCK The socket descriptor is invalid.
Sockets API Reference
socket()

socket()

Creates an endpoint for communication by returning a special kind of file
descriptor called a socket descriptor, which is associated with a TCP/IP Services
socket device channel.

The $QIO equivalent is the IO$_SETMODE function.

Format

```c
#include <types.h>
#include <socket.h>

int socket ( int af, int type, int protocol);
```

Arguments

**af**
The address family used in later references to the socket. Addresses specified in
subsequent operations using the socket are interpreted according to this family.
Use one of the following:

- **AF_INET** for the IPv4 address family
- **AF_INET6** for the IPv6 address family
- **TCPIP$C_AUXS**
  For a network application server with the LISTEN flag enabled, you specify the
  TCPIP$C_AUXS address family to obtain the connected device socket created by
  the auxiliary server in response to incoming network traffic.

**type**
The socket types are:

- **SOCK_STREAM** — Provides sequenced, reliable, two-way, connection-based
  byte streams with an available out-of-band data transmission mechanism.
- **SOCK_DGRAM** — Provides datagram transmissions. A datagram is a
  connectionless, unreliable data transmission mechanism.
- **SOCK_RAW** — Provides access to internal network interfaces. Available only
to users with the SYSPRV privilege.

**protocol**
The protocol to be used with the socket. Normally, only a single protocol exists to
support a particular socket type using a given address format. However, if many
protocols exist, a particular protocol must be specified with this argument. Use
the protocol number that is specific to the address family.

Description

This function provides the primary mechanism for creating sockets. The type and
protocol of the socket affect the way the socket behaves and how it can be used.

The operation of sockets is controlled by socket-level options, which are defined in
the SOCKET.H header file and described in the setsockopt() function section of
this chapter.
Use the `setsockopt()` and `getsockopt()` functions to set and get options. Options take an integer argument that should be nonzero if the option is to be enabled or zero if it is to be disabled. `SO_LINGER` uses a `linger` structure argument (see Section 3.2.7).

**Related Functions**
See also `accept()`, `bind()`, `connect()`, `getsockname()`, `getsockopt()`, `socketpair()`, `listen()`, `read()`, `recv()`, `recvfrom()`, `recvmsg()`, `select()`, `send()`, `sendmsg()`, `sendto()`, `shutdown()`, and `write()`.

**Return Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x</code></td>
<td>A file descriptor that refers to the socket descriptor.</td>
</tr>
<tr>
<td>-1</td>
<td>Error; <code>errno</code> is set to indicate the error.</td>
</tr>
</tbody>
</table>

**Errors**

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACCES</td>
<td>The process does not have sufficient privileges.</td>
</tr>
<tr>
<td>EAFNOSUPPORT</td>
<td>The specified address family is not supported in this version of the system.</td>
</tr>
<tr>
<td>EMFILE</td>
<td>The per-process descriptor table is full.</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>TCP/IP Services was not started.</td>
</tr>
<tr>
<td>ENFILE</td>
<td>No more file descriptors are available for the system.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>The system has insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>The system was unable to allocate kernel memory to increase the process descriptor table.</td>
</tr>
<tr>
<td>EPERM</td>
<td>The process is attempting to open a raw socket and does not have SYSTEM privilege.</td>
</tr>
<tr>
<td>EPROTONOSUPPORT</td>
<td>The socket in the specified address family is not supported.</td>
</tr>
<tr>
<td>EPROTOTYPE</td>
<td>The socket type is not supported by the protocol.</td>
</tr>
<tr>
<td>ESOCKTNOSUPPORT</td>
<td>The specified socket type is not supported in this address family.</td>
</tr>
</tbody>
</table>
socketpair()

Creates a pair of connected sockets.

Format

```c
#include <sys/socket.h>
int socketpair (int domain, int type, int protocol, int socket_vector[2]);
```

Arguments

**af**
The address family in which the sockets are to be created. Use one of the following:

- **AF_INET** for the IPv4 address family
- **AF_INET6** for the IPv6 address family
- **TCPIP$C_AUXS** or a network application server with the LISTEN flag enabled. Specify the TCPIP$C_AUXS address family to obtain the connected device socket created by the auxiliary server in response to incoming network traffic.

**type**
Specifies the type of sockets to be created. The socket types are:

- **SOCK_STREAM** — Provides sequenced, reliable, two-way, connection-based byte streams with an available out-of-band data transmission mechanism.
- **SOCK_DGRAM** — Supports datagrams (connectionless, unreliable data transmission mechanism).
- **SOCK_SEQPACKET** — Provides sequenced, reliable, bidirectional, connection-mode transmission paths for records. A record can be sent using one or more output operations and received using one or more input operations, but a single operation never transfers part of more than one record.
  Use the MSG_EOR flag to determine the record boundaries.

**protocol**
The protocol to be used with the socket. Normally, only a single protocol exists to support a particular socket type using a given address format. However, if many protocols exist, a particular protocol must be specified with this argument. Use the protocol number that is specific to the address family.

If the protocol argument is 0, the function uses the default protocol for the specified socket type.

If the protocol argument is non-zero, the function uses the default protocol for the address family.

**socket_vector**
A 2-integer array to hold the file descriptors of the created socket pair.
Description

This function creates an unbound pair of connected sockets in a specified
address family, of a specified type, under the protocol optionally specified by
the protocol argument. The two sockets will be identical. The file descriptors
used in referencing the created sockets are returned in socket_vector[0] and
socket_vector[1].

Appropriate privileges are required to use the socketpair() function or to create
some sockets.

Related Functions
See also socket().

Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful completion</td>
</tr>
<tr>
<td>-1</td>
<td>Error; errno is set to indicate the error.</td>
</tr>
</tbody>
</table>

Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACCES</td>
<td>The process does not have sufficient privileges.</td>
</tr>
<tr>
<td>EAFNOSUPPORT</td>
<td>The specified address family is not supported in this version of the system.</td>
</tr>
<tr>
<td>EMFILE</td>
<td>The per-process descriptor table is full.</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>TCP/IP Services was not started.</td>
</tr>
<tr>
<td>ENFILE</td>
<td>No more file descriptors are available for the system.</td>
</tr>
<tr>
<td>ENOBUFFS</td>
<td>The system has insufficient resources to complete the call.</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>The system was unable to allocate kernel memory to increase the process descriptor table.</td>
</tr>
<tr>
<td>EPERM</td>
<td>The process is attempting to open a raw socket and does not have SYSTEM privilege.</td>
</tr>
<tr>
<td>EPROTONOSUPPORT</td>
<td>The socket in the specified address family is not supported.</td>
</tr>
<tr>
<td>EPROTOTYPE</td>
<td>The socket type is not supported by the protocol.</td>
</tr>
<tr>
<td>ESOCKTNOSUPPORT</td>
<td>The specified socket type is not supported in this address family.</td>
</tr>
</tbody>
</table>
**write()**

Writes bytes from a buffer to a file or socket.

The $QIO equivalent is the IO$\_WRITEVBLK function.

**Format**

```c
#include <unixio.h>

int write ( int d, void *buffer, int nbytes );
```

**Arguments**

- **d**
  A descriptor that refers to a socket or file.

- **buffer**
  The address of a buffer from which the output data is to be taken.

- **nbytes**
  The maximum number of bytes involved in the write operation.

**Description**

This function attempts to write a buffer of data to a socket or file.

**Related Functions**

See also `socket()`.

**Return Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x</code></td>
<td>The number of bytes written to the socket or file.</td>
</tr>
<tr>
<td><code>-1</code></td>
<td>Error; <code>errno</code> is set to indicate the error.</td>
</tr>
</tbody>
</table>

**Errors**

- **EPIPE**
  The socket is shut down for writing or is connection oriented, and the peer is closed or shut down for reading. In the latter case, if the socket is of type `SOCK_STREAM`, the `SIGPIPE` signal is generated to the calling process.

- **EWOULDBLOCK**
  The `NBIO` (nonblocking) flag is set for the socket descriptor, and the process is delayed during the write operation.

- **EINVAL**
  The `nbytes` argument is a negative value.

- **EAGAIN**
  The `O_NONBLOCK` flag is set on this file, and the process is delayed in the write operation.

- **EBADF**
  The `d` argument does not specify a valid file descriptor that is open for writing.
EINTR

A write() function on a pipe is interrupted by a signal, and no bytes have been transferred through the pipe.

EINVAL

On of the following errors occurred:

- The STREAM or multiplexer referenced by d is linked (directly or indirectly) downstream from a multiplexer.
- The file position pointer associated with the d argument was a negative value.

EPERM

An attempt was made to write to a socket of type SOCK_STREAM that is not connected to a peer socket.

EPIPE

An attempt was made to write to a pipe that has only one end open.

An attempt was made to write to a pipe or FIFO that is not opened for reading by any process. A SIGPIPE signal is sent to the process.

ERANGE

An attempt was made to write to a STREAM socket where the value of nbytes is outside the specified minimum and maximum range, and the minimum value is nonzero.
Using the $QIO System Service

This chapter describes how to use the $QIO system service and its data structures with TCP/IP Services.

After you create a network pseudodevice (BG:) and assign a channel to it, use the $QIO system service for I/O operations.

5.1 $QIO System Service Variations

The two variations of the $QIO system service are:

- Queue I/O Request ($QIO) — Completes asynchronously. It returns to the caller immediately after queuing the I/O request, without waiting for the I/O operation to complete.
- Queue I/O Request and Wait ($QIOW) — Completes synchronously. It returns to the caller after the I/O operation completes.

The only difference between the $QIO and $QIOW calling sequences is the service name. The system service arguments are the same.

5.2 $QIO Format

The $QIO calling sequence has the following format:

SY$QIO [efn], chan, func, [iosb], [astadr], [astprm], [p1], [p2], [p3], [p4], [p5], [p6]

Table 5–1 describes each argument.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>astadr</td>
<td>AST (asynchronous system trap) service routine</td>
</tr>
<tr>
<td>astprm</td>
<td>AST parameter to be passed</td>
</tr>
<tr>
<td>chan</td>
<td>I/O channel</td>
</tr>
<tr>
<td>efn</td>
<td>Event flag number</td>
</tr>
<tr>
<td>func</td>
<td>Network pseudodevice function code and/or function modifier</td>
</tr>
<tr>
<td>iosb</td>
<td>I/O status block</td>
</tr>
<tr>
<td>p1, p2, p3, p4, p5, p6</td>
<td>Function-specific I/O request parameters</td>
</tr>
</tbody>
</table>
5.2 $QIO Format

5.2.1 Symbol Definition Files

Table 5–2 lists the symbol definition files for the $QIO arguments p1 through p6. Use the standard mechanism for the programming language you are using to include the appropriate symbol definition files in your program.

Table 5–2 Network Symbol Definition Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$INETDEF.H</td>
<td>C</td>
</tr>
<tr>
<td>TCPIP$INETDEF.FOR</td>
<td>VAX Fortran</td>
</tr>
<tr>
<td>TCPIP$INETDEF.PAS</td>
<td>VAX PASCAL</td>
</tr>
<tr>
<td>TCPIP$INETDEF.MAR</td>
<td>MACRO-32</td>
</tr>
<tr>
<td>TCPIP$INETDEF.PLI</td>
<td>VAX PL/1</td>
</tr>
<tr>
<td>TCPIP$INETDEF.R32</td>
<td>BLISS-32</td>
</tr>
<tr>
<td>TCPIP$INETDEF.ADA</td>
<td>VAX Ada</td>
</tr>
<tr>
<td>TCPIP$INETDEF.BAS</td>
<td>VAX BASIC</td>
</tr>
</tbody>
</table>

5.3 $QIO Functions

Table 5–3 lists the $QIO function codes commonly used in a network application.

Note

The IO$_SETMODE and IO$_SETCHAR function codes are identical. All references to the IO$_SETMODE function code, its arguments, options, function modifiers, and condition values returned also apply to the IO$_SETCHAR function code, which is not explicitly described in this manual.

The IO$_SENSEMODE and IO$_SENSECHAR function codes are identical. All references to the IO$_SENSEMODE function code, its arguments, options, function modifiers, and condition values returned also apply to the IO$_SENSECHAR function code, which is not explicitly described in this manual.

Table 5–3 $QIO Function Codes

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$QIO(IO$_SETMODE)</td>
<td>Creates the socket by setting the internet domain, protocol (socket) type, and protocol of the socket.</td>
</tr>
<tr>
<td>$QIO(IO$_SETCHAR)</td>
<td>Binds a name (local address and port) to the socket. Defines a network pseudodevice as a listener on a TCP/IP server. Specifies socket options.</td>
</tr>
<tr>
<td>$QIO(IO$_ACCESS)</td>
<td>Initiates a connection request from a client to a remote host using TCP.</td>
</tr>
</tbody>
</table>

(continued on next page)
Using the $QIO System Service

5.3 $QIO Functions

Table 5–3 (Cont.) $QIO Function Codes

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$QIO(IO$_WRITEVBLK)</td>
<td>Specifies the peer where you can send datagrams.</td>
</tr>
<tr>
<td></td>
<td>Accepts a connection request from a TCP/IP client when used with the IO$M_ACCEPT function modifier.</td>
</tr>
<tr>
<td>$QIO(IO$_READVBLK)</td>
<td>Writes data (virtual block) from the local host to the remote host for stream sockets, datagrams, and raw IP.</td>
</tr>
<tr>
<td>$QIO(IO$_DEACCESS)</td>
<td>Reads data (virtual block) from the remote host to the local host for stream sockets, datagrams, and raw IP.</td>
</tr>
<tr>
<td></td>
<td>Disconnects the link established between two communication agents through an IO$M_DEACCESS function.</td>
</tr>
<tr>
<td></td>
<td>Shuts down the communication link when used with the IO$M_SHUTDOWN function modifier. You can shut down the receive or transmit portion of the link, or both.</td>
</tr>
<tr>
<td>$QIO(IO$_SENSECHAR)</td>
<td>Obtains socket information.</td>
</tr>
<tr>
<td>$QIO(IO$_SENSEMODE)</td>
<td></td>
</tr>
</tbody>
</table>

5.4 $QIO Arguments

You pass two types of arguments with the $QIO system service: function-independent arguments and function-dependent arguments. The following sections provide information about $QIO system service arguments.

5.4.1 $QIO Function-Independent Arguments

Table 5–4 describes the $QIO function-independent arguments.

Table 5–4 $QIO Function-Independent Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>astadr</td>
<td>Address of the asynchronous system trap (AST) routine to be executed when the I/O operation is completed.</td>
</tr>
<tr>
<td>astprm</td>
<td>A quadword (Alpha and I64) or longword (VAX) containing the value to be passed to the AST routine.</td>
</tr>
<tr>
<td>chan</td>
<td>A longword value that contains the number of the I/O channel. The $QIO system service uses only the low-order word.</td>
</tr>
<tr>
<td>efn</td>
<td>A longword value of the event flag number that the $QIO system service sets when the I/O operation completes. The $QIO system service uses only the low-order byte.</td>
</tr>
<tr>
<td>func</td>
<td>A longword value that specifies the network pseudodevice function code and function modifiers that specify the operation to be performed.</td>
</tr>
</tbody>
</table>

Function modifiers affect the operation of a specified function code. In MACRO-32, you use the exclamation point (!) to logically OR the function code and its modifier. In C, you use the vertical bar ( | ). This manual uses the vertical bar ( | ) in text.

(continued on next page)
### Using the $QIO System Service

#### 5.4 $QIO Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iosb</td>
<td>The I/O status block that receives the final status message for the I/O operation. The iosb argument is the address of the quadword I/O status block. (For the format of the I/O status block, see Section 5.4.2.)</td>
</tr>
</tbody>
</table>

### 5.4.2 I/O Status Block

The system returns the status of a $QIO operation in the I/O status block (IOSB) supplied as an argument to the $QIO call. In the case of a successful IO$_READVBLK or IO$_WRITEVBLK operation, the second word of the I/O status block contains the number of bytes transferred during the operation (see Figure 5–1).

#### Figure 5–1 I/O Status Block for a Successful READ or WRITE Operation

<table>
<thead>
<tr>
<th>READ/WRITE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Transfer size</td>
<td>OpenVMS completion status code</td>
<td></td>
</tr>
<tr>
<td>Buffer address</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

With an unsuccessful IO$_READVBLK or IO$_WRITEVBLK operation, in most cases, the system returns a UNIX error code in the second word of the I/O status block.

For C programs, the OpenVMS completion codes are defined in the SSDEF.H header file. The UNIX error codes are defined in the ERRNO.H header file and in the TCPIP$INETDEF.H header file. For other language variants, see Table 5–2.

### 5.4.3 $QIO Function-Dependent Arguments

Arguments $p1$, $p2$, $p3$, $p4$, $p5$, and $p6$ to the $QIO$ system service are used to pass function-dependent arguments. Table 5–5 lists arguments $p1$ through $p6$ for the $QIO$ system service and indicates whether the parameter is passed by value, by reference, or by descriptor.
### 5.4 $QIO$ Arguments

#### Table 5–5 $QIO$ Function-Dependent Arguments

<table>
<thead>
<tr>
<th>$QIO$</th>
<th>p1</th>
<th>p2</th>
<th>p3</th>
<th>p4</th>
<th>p5</th>
<th>p6</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_ACCESS$</td>
<td>Not used</td>
<td>Not used</td>
<td>Remote socket name$^4$</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_ACCESS</td>
<td>IO$_M_ACCESS$</td>
<td>Not used</td>
<td>Not used</td>
<td>Remote socket name$^4$</td>
<td>Channel number$^2$</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_ACPCONTROL$</td>
<td>Subfunction code$^3$</td>
<td>Input parameter$^3$</td>
<td>Buffer length$^2$</td>
<td>Buffer$^3$</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_DEACCESS$</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_DEACCESS</td>
<td>IO$_M_SHUTDOWN$</td>
<td>Not used</td>
<td>Not used</td>
<td>Shutdown flags$^1$</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_READVBLK$</td>
<td>Buffer$^2$</td>
<td>Buffer size$^1$</td>
<td>Remote socket name$^5$</td>
<td>Flags$^1$</td>
<td>Not used</td>
<td>Output buffer list$^1$</td>
</tr>
<tr>
<td>IO$_READVBLK</td>
<td>IO$_M_INTERRUPT$</td>
<td>Buffer$^2$</td>
<td>Buffer size$^1$</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_WRITEVBLK$</td>
<td>Buffer$^2$</td>
<td>Buffer size$^1$</td>
<td>Remote socket name$^4$</td>
<td>Flags$^1$</td>
<td>Input buffer list$^1$</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_WRITEVBLK</td>
<td>IO$_M_INTERRUPT$</td>
<td>Buffer$^2$</td>
<td>Buffer size$^1$</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_SENSEMODE$</td>
<td>Socket char$^2$</td>
<td>Not used</td>
<td>Local socket name$^4$</td>
<td>Backlog limit$^1$</td>
<td>Input parameter list$^3$</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>IO$_OUTBAND$</td>
<td>AST procedure$^2$</td>
<td>User argument$^1$</td>
<td>Access mode$^1$</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>IO$_READATTN$</td>
<td>AST procedure$^2$</td>
<td>User argument$^1$</td>
<td>Access mode$^1$</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_SETMODE</td>
<td>IO$_WRTATTN$</td>
<td>AST procedure$^2$</td>
<td>User argument$^1$</td>
<td>Access mode$^1$</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>IO$_SENSEMODE$</td>
<td>Not used</td>
<td>Not used</td>
<td>Local socket name$^5$</td>
<td>Remote socket name$^5$</td>
<td>Not used</td>
<td>Output parameter list$^4$</td>
</tr>
</tbody>
</table>

1By value.
2By reference.
3By descriptor.
4By item_list_2 descriptor.
5By item_list_3 descriptor.

### 5.5 Passing Arguments by Descriptor

In addition to OpenVMS argument descriptors, I/O functions specific to TCP/IP Services also pass arguments by using item_list_2 and item_list_3 argument descriptors. The format of these argument descriptors is unique to TCP/IP Services, and they supplement argument descriptors defined in the OpenVMS Calling Standard.

Use of an item_list_2 or item_list_3 argument descriptor is indicated when the argument's passing mechanism is specified as an item_list_2 descriptor or an item_list_3 descriptor. To determine an argument's passing mechanism, refer to the argument's description in Chapter 6.
The item_list_2 argument descriptors describe the size, data type, and starting address of a service parameter. An item_list_2 argument descriptor contains three fields, as depicted in the following diagram:

```
<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Length</td>
<td>Address</td>
<td></td>
</tr>
</tbody>
</table>
```

The first field is a word containing the length (in bytes) of the parameter being described. The second field is a word containing a symbolic code specifying the data type of the parameter. The third field is a longword containing the starting address of the parameter.

The item_list_3 argument descriptors describe the size, data type, and address of a buffer in which a service writes parameter information returned from a get operation. An item_list_3 argument descriptor contains four fields, as depicted in the following diagram:

```
<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buffer address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return length address</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The first field is a word containing the length (in bytes) of the buffer in which a service writes information. The length of the buffer needed depends on the data type specified in the type field. If the value of buffer length is too small, the service truncates the data. The second field is a word containing a symbolic code specifying the type of information that a service is to return. The third field is a longword containing the address of the buffer in which a service writes the information. The fourth field is a longword containing the address of a longword in which a service writes the length (in bytes) of the information it actually returned.

---

**Note**

When a parameter specified as a descriptor is described as “read-only”, the descriptor itself is only read, and TCP/IP Services does not modify the memory described. However, system service postprocessing requires that the described memory must be both readable and writable.

---

### 5.5.1 Specifying an Input Parameter List

Use the p5 argument with the IO$_SETMODE function to specify input parameter lists. The p5 argument specifies the address of an item_list_2 descriptor that points to and identifies the type of input parameter list.

To initialize an item_list_2 descriptor, you need to:

1. Set the descriptor’s type field to one of the following symbolic codes to specify the type of input parameter list:
2. Set the descriptor’s length field to specify the length of the input parameter list.

3. Set the descriptor’s address field to specify the starting address of the input parameter list.

Figure 5–2 illustrates how the $p5$ argument specifies an input parameter list.

Figure 5–2 Specifying an Input Parameter List

As the name implies, input parameter lists consist of one or more contiguous `item_list_2` or `ioctl_comm` structures. The length of a input parameter list is determined solely from the length field of its associated argument descriptor. Input parameter lists are never terminated by a longword containing a zero.

Each `item_list_2` structure that appears in an input parameter list describes an individual parameter or item to set. Such items include socket or protocol options as identified by the item’s type field.

To initialize an `item_list_2` descriptor, you need to:

1. Set the item’s type field to one of the symbolic codes found in the following tables:
   - Table A–1, Socket Options
   - Table A–2, TCP Protocol Options
   - Table A–3, IP Protocol Options

2. Set the item’s length field to specify the length of the item.

3. Set the item’s address field to specify the starting address of its data.
Using the $QIO System Service
5.5 Passing Arguments by Descriptor

Figure 5–3 illustrates how to specify setting socket options.

**Figure 5–3 Setting Socket Options**

Each ioctl_comm structure appearing in an input parameter list contains an I/O control command—the IOCTL request code (as defined by $SIOCDEF) and its associated IOCTL structure address. Figure 5–4 illustrates how to specify (set) I/O control (IOCTL) commands.

**Figure 5–4 Setting IOCTL Parameters**

### 5.5.2 Specifying an Output Parameter List

Use the p6 argument with the IO$_SENSEMODE function to specify output parameter lists. The p6 argument specifies the address of an item_list_2 descriptor that points to and identifies the type of output parameter list.

To initialize an item_list_2 descriptor, you need to:

1. Set the descriptor’s type field to one of the following symbolic codes to specify the type of output parameter list:
Using the $QIO System Service
5.5 Passing Arguments by Descriptor

<table>
<thead>
<tr>
<th>Symbolic Name</th>
<th>Output Parameter List Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_SOCKOPT</td>
<td>Socket options</td>
</tr>
<tr>
<td>TCPIP$C_TCPOPT</td>
<td>TCP protocol options</td>
</tr>
<tr>
<td>TCPIP$C_IPOPT</td>
<td>IP protocol options</td>
</tr>
<tr>
<td>TCPIP$C_IOCTL</td>
<td>I/O control commands</td>
</tr>
</tbody>
</table>

2. Set the descriptor’s length field to specify the length of the output parameter list.

3. Set the descriptor’s address field to specify the starting address of the output parameter list.

Figure 5–5 illustrates how the p6 argument specifies an output parameter list.

**Figure 5–5  Specifying an Output Parameter List**

As the name implies, output parameter lists consist of one or more contiguous item_list_3 or ioctl_comm structures. The length of an output parameter list is determined solely from the length field of its associated argument descriptor. Output parameter lists are never terminated by a longword containing a zero.

Each item_list_3 structure that appears in an output parameter list describes an individual parameter or item to return. Such items include socket or protocol options as identified by the item’s type field.

To initialize an item_list_3 structure, you need to:

1. Set the item’s type field to one of symbolic codes found in the following tables:
   - Table A–1, Socket Options
   - Table A–2, TCP Protocol Options
   - Table A–3, IP Protocol Options

2. Set the item’s buffer length field to specify the length of its buffer.

3. Set the item’s buffer address field to specify the starting address of its buffer.
Using the $QIO System Service
5.5 Passing Arguments by Descriptor

4. Set the item’s returned length address field to specify the address of a longword to receive the length in bytes of the information actually returned for this item.

Figure 5–6 illustrates how to specify getting socket options.

**Figure 5–6  Getting Socket Options**

```
<table>
<thead>
<tr>
<th>Option name</th>
<th>Option length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option address</td>
<td></td>
</tr>
<tr>
<td>Option return length address</td>
<td></td>
</tr>
</tbody>
</table>
```

Each ioctl_comm structure appearing in a output parameter list contains an I/O control command—the IOCTL request code (as defined by $SIOCDEF) and its associated IOCTL structure address. For more information about IOCTL requests, see Appendix B.

Figure 5–7 illustrates how to specify (get) I/O control (IOCTL) commands.

**Figure 5–7  Getting IOCTL Parameters**

```
<table>
<thead>
<tr>
<th>IOCTL command</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOCTL structure address</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>IOCTL command</td>
</tr>
<tr>
<td>IOCTL structure address</td>
</tr>
</tbody>
</table>
```
5.5.3 Specifying a Socket Name

Use the \texttt{p3} or \texttt{p4} argument with the \texttt{IO\_ACCESS}, \texttt{IO\_READVBLK}, \texttt{IO\_SENSEMODE}, \texttt{IO\_SETMODE}, and \texttt{IO\_WRITEVBLK} functions to specify a socket name. The \texttt{p3} and \texttt{p4} arguments specify the address of an \texttt{item\_list\_2} or \texttt{item\_list\_3} descriptor that points to a socket name structure. The socket name structure contains (among other things), the address domain, port number, and host internet address.

\begin{footnotesize}
\begin{footnotes}
\textbf{Note}\vspace{1ex}

Port numbers 1 to 1023 require SYSPRV and BYPASS privileges when assigned. If you specify 0 when binding a socket name, the system assigns an available port.

\end{footnotes}
\end{footnotesize}

Use an \texttt{item\_list\_2} argument descriptor with the \texttt{IO\_ACCESS}, \texttt{IO\_WRITEVBLK}, and \texttt{IO\_SETMODE} functions to specify (set) a socket name. The descriptor’s parameter type is \texttt{TCP\_C\_SOCK\_NAME}.

Use an \texttt{item\_list\_3} argument descriptor with the \texttt{IO\_ACCESS \mathbin{|} IO\_M\_ACCEPT}, \texttt{IO\_READVBLK}, and \texttt{IO\_SENSEMODE} functions to specify (get) a socket name. The descriptor’s parameter type is \texttt{TCP\_C\_SOCK\_NAME}.

With BSD Version 4.3, specify IPv4 socket names as illustrated in Figure 5-8.
Using the $QIO System Service
5.5 Passing Arguments by Descriptor

Figure 5–8 Specifying IPv4 Socket Names (BSD Version 4.3)

With BSD Version 4.4, specify IPv4 socket names as illustrated in Figure 5–9.
Specify IPv6 socket names as illustrated in Figure 5–10.
Note that the first byte in the socket name is the length field. To accommodate this field, use the IO$M_EXTEND function modifier for all I/O functions that take a socket name as an output argument (IO$ACCESS | IO$M_ACCEPT, IO$READVBLK, and IO$SENSEMODE). Always use a buffer large enough to accept IPv6 socket names when you use the IO$M_EXTEND function modifier.

### 5.5.4 Specifying a Buffer List

Use the \texttt{p5} argument with the IO$WRITEVBLK function to specify input buffer lists. The \texttt{p5} argument specifies the address of a 32- or 64-bit fixed-length descriptor (on Alpha and I64 systems) or a 32-bit fixed-length descriptor (on VAX systems) pointing to an input buffer list.

Use the \texttt{p6} argument with the IO$READVBLK function to specify output buffer lists. The \texttt{p6} argument specifies the address of a 32- or 64-bit fixed-length descriptor (on Alpha and I64 systems) or a 32-bit fixed-length descriptor (on VAX systems) pointing to an output buffer list.

To initialize a \texttt{p5} or \texttt{p6} argument descriptor, you need to:

1. Set the descriptor’s data-type code (the DTYPE field) to DSC$K_DTYPE_DSC to specify a buffer list containing one or more descriptors defining the length and starting address of user buffers.
2. Set the descriptor’s class code (the CLASS field) to DSC$K_CLASS_S.
3. Set the descriptor’s length field to specify the length of the buffer list.
4. Set the descriptor’s MBO field to 1 and the MBMO field to all 1s if this is a 64-bit argument descriptor.

Figure 5–11 illustrates how to specify a buffer list.

**Figure 5–11 Specifying a Buffer List**
Buffer lists, as the name implies, consist of one or more contiguous 32- or 64-bit fixed-length descriptors (on Alpha and I64 systems) or 32-bit fixed-length descriptors (on VAX systems).

Each 32- or 64-bit descriptor that appears in a buffer list describes one user buffer. Initialize each descriptor by setting its data type, class, length, and address fields as appropriate for 32- and 64-bit descriptors.

For more information about using 32-bit and 64-bit descriptors, refer to the OpenVMS Calling Standard.
This chapter provides detailed information about the OpenVMS system services for writing network applications. The chapter also describes the network pseudodevice driver and TELNET port driver I/O functions used with the $QIO system service.

The descriptions of the system services and I/O function codes are targeted specifically for network application programmers. For a general description of these system services and I/O function codes, see the *HP OpenVMS System Services Reference* manuals.

Table 6–1 lists the equivalent Sockets API function for each system service and $QIO I/O function code in this chapter. See Chapter 4 for descriptions of the Sockets API functions.

**Table 6–1  OpenVMS System Service and Equivalent Sockets API Function**

<table>
<thead>
<tr>
<th>OpenVMS System Service</th>
<th>Sockets API Function or Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ASSIGN</td>
<td>socket()</td>
</tr>
<tr>
<td>$CANCEL</td>
<td>close()</td>
</tr>
<tr>
<td>$DASSGN</td>
<td>close()</td>
</tr>
<tr>
<td>$QIO</td>
<td></td>
</tr>
</tbody>
</table>

**Network Pseudodevice I/O Function Codes:**

| IO$_ACCESS | connect() |
| IO$ACCESS | accept() |
| IO$ACPCONTROL | gethostbyname(), gethostbyaddr(), getnetbyname(), getnetbyaddr() |
| IO$DEACCESS | close() |
| IO$DEACCESS | shutdown() |
| IO$READVBLK | read(), recv(), recvfrom(), recvmsg() |
| IO$SENSEMODE | getsockopt(), ioctl(), getpeername(), getsockname() |
| IO$SENSECHAR | getsockopt(), ioctl(), getpeername(), getsockname() |
| IO$SETMODE | socket(), bind(), listen(), setsockopt(), ioctl() |

(continued on next page)
Table 6–1 (Cont.) OpenVMS System Service and Equivalent Sockets API Function

<table>
<thead>
<tr>
<th>OpenVMS System Service</th>
<th>Sockets API Function or Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_SETCHAR</td>
<td>socket(), bind(), listen(), setsockopt(), ioctl()</td>
</tr>
<tr>
<td>IO$_WRITEVBLK</td>
<td>send(), sendto(), sendmsg(), write()</td>
</tr>
</tbody>
</table>

TELNET Port Driver I/O Function Codes:
- **IO$M_TN_STARTUP**: Binds a socket to a TELNET terminal device.
- **IO$M_TN_SHUTDOWN**: Breaks a previously bound socket terminal connection.
- **IO$M_TN_SENSEMODE**: Reads parameters associated with the device.
- **IO$M_TN_SETMODE**: Writes parameters associated with the device.

6.1 System Service Descriptions

This section describes the OpenVMS system services used to write network applications.

Detailed information about each argument is listed for each I/O function. The following format is used to describe each argument:

```
argument-name
OpenVMS usage: OpenVMS data type
type: argument data type
access: argument access
mechanism: argument passing mechanism
```

The purpose of the OpenVMS usage entry is to facilitate the coding of source-language data type declarations in application programs. Ordinarily, the standard data type is sufficient to describe the type of data passed by an argument. However, within the OpenVMS operating system environment, many system routines contain arguments whose conceptual nature or complexity requires additional explanation.

To determine the correct syntax of the data type you are using, refer to the appropriate language implementation table in Appendix C.

Note that the OpenVMS usage entry is not a traditional data type (such as the standard data types of byte, word, longword, and so on). It is significant only within the context of the OpenVMS operating system and is intended solely to expedite data declarations within application programs.
$ASSIGN—Assign I/O Channel

Provides a calling process with an I/O channel, thereby allowing the calling process to perform I/O operations on the network pseudodevice.

On Alpha and I64 systems, this service accepts 64-bit addresses.

Format

SYS$ASSIGN  devnam, chan, [acmode], [mbxnam], [flags]

C Prototype

int sys$assign (void *devnam, unsigned short int *chan, unsigned int acmode, void *mbxnam,...);

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Longword condition value. All system services return (by immediate value) a condition value in R0. Condition values that can be returned by this service are listed under Condition Values Returned.

Arguments

devnam
OpenVMS usage: device_name
type: character-coded text string
access: read only
mechanism: (Alpha and I64) by 32- or 64-bit descriptor-fixed-length string descriptor
(VAX) by 32-bit descriptor-fixed-length string descriptor

Name of the device to which $ASSIGN is to assign a channel. The devnam argument is the address of a character string descriptor pointing to the network pseudodevice name string (either TCPIP$DEVICE: or SYS$NET:).

chan
OpenVMS usage: channel
type: word (unsigned)
access: write only
mechanism: (Alpha and I64) by 32- or 64-bit reference
(VAX) by 32-bit reference

Number of the channel that is assigned. The chan argument is the address of a word into which $ASSIGN writes the channel number.

acmode
OpenVMS usage: access_mode
type: longword (unsigned)
access: read only
mechanism: by value
Access mode to be associated with the channel. I/O operations on the channel can be performed only from equal or more privileged access modes. The $PSLDEF macro defines the following symbols for the four access modes:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Access Mode</th>
<th>Numeric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSL$C_KERNEL</td>
<td>Kernel</td>
<td>0</td>
</tr>
<tr>
<td>PSL$C_EXEC</td>
<td>Executive</td>
<td>1</td>
</tr>
<tr>
<td>PSL$C_SUPER</td>
<td>Supervisor</td>
<td>2</td>
</tr>
<tr>
<td>PSL$C_USER</td>
<td>User</td>
<td>3</td>
</tr>
</tbody>
</table>

**mbxnam**

OpenVMS usage: device_name  
type: character-coded text string  
access: read only  
mechanism: (Alpha and I64) by 32-bit or 64-bit descriptor-fixed-length string descriptor  
(VAX) by 32-bit descriptor-fixed-length string descriptor

This argument is not used.

**flags**

OpenVMS usage: mask_longword  
type: longword (unsigned)  
access: read only  
mechanism: by value

An optional device-specific argument. The flags argument is a longword bit mask. For more information about the applicability of the flags argument for a particular device, refer to the OpenVMS I/O User’s Reference Manual.

**Description**

The $ASSIGN system service establishes a path to a device but does not check whether the calling process has the capability to do I/O operations to the device. The device drivers may apply privilege and protection restrictions. The calling process must have NETMBX privilege to assign a channel.

System dynamic memory is required for the target device, and the I/O byte limit quota from the process buffer is used.

When a channel is assigned to the TCPIP$DEVICE: network pseudodevice, the network software creates a new device called BGn, where n is a unique unit number. The corresponding channel number is used in any subsequent operation requests for that device.

When the auxiliary server creates a process for a service with the LISTEN flag set, the server creates a device socket. In order for your application to receive the device socket, assign a channel to SYS$NET, which is the logical name of a network pseudodevice, and perform an appropriate $QIO(IO$_SETMODE) operation.

Channels remain assigned either until they are explicitly deassigned with the Deassign I/O Channel ($DASSGN) service or, if they are user-mode channels, until the image that assigned the channel exits.
### Condition Values Returned

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>The service completed successfully.</td>
</tr>
<tr>
<td>SS$_ACCVIO</td>
<td>The caller cannot read the device string or string descriptor, or the caller cannot write the channel number.</td>
</tr>
<tr>
<td>SS$_DEVALLOC</td>
<td>The device is allocated to another process.</td>
</tr>
<tr>
<td>SS$_DEVLSTFULL</td>
<td>The system maximum number of BG: device units has been reached.</td>
</tr>
<tr>
<td>SS$_EXQUOTA</td>
<td>The process has exceeded its buffered I/O byte limit (BIOLM) quota.</td>
</tr>
<tr>
<td>SS$_IVDEVNAM</td>
<td>No device name was specified, the logical name translation failed, or the device name string contains invalid characters.</td>
</tr>
<tr>
<td>SS$_IVLOGNAM</td>
<td>The device name string has a length of zero or has more than 63 characters.</td>
</tr>
<tr>
<td>SS$_NOIOCHAN</td>
<td>No I/O channel is available for assignment.</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>The specified channel is not assigned or was assigned from a more privileged access mode.</td>
</tr>
<tr>
<td>SS$_NOSUCHDEV</td>
<td>The specified device does not exist.</td>
</tr>
</tbody>
</table>
$CANCEL—Cancel I/O on Channel

Cancels all pending I/O requests on a specified channel.

Related Functions
The equivalent Sockets API function is close().

Format
SYS$CANCEL chan

C Prototype
int sys$cancel (unsigned short int chan);

Returns
OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Longword condition value. All system services return (by immediate value) a condition value in R0. Condition values that can be returned by this service are listed under Condition Values Returned.

Arguments
chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value

I/O channel on which I/O is to be canceled. The chan argument is a word containing the channel number.

Description
To cancel I/O on a channel, the access mode of the calling process must be equal to or more privileged than the access mode of the process that made the original channel assignment.

The $CANCEL service requires system dynamic memory and uses the process’s buffered I/O limit (BIOLM) quota.

When a request currently in progress is canceled, the driver is notified immediately. Actual cancellation may or may not occur immediately, depending on the logical state of the driver. When cancellation does occur, the action taken for I/O in progress is similar to that taken for queued requests. For example:

- The specified event flag is set.
- The first word of the I/O status block, if specified, is set to SS$_CANCEL if the I/O request is queued, or to SS$_ABORT if the I/O operation is in progress.
- If the asynchronous system trap (AST) is specified, it is queued.
For proper synchronization between this service and the actual canceling of I/O requests to take place, the issuing process must wait for the I/O process to complete normally. Note that the I/O has been canceled. Outstanding I/O requests are canceled automatically at image exit.

**Condition Values Returned**

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>The service completed successfully.</td>
</tr>
<tr>
<td>SS$_ABORT</td>
<td>A physical line went down during a network connect operation.</td>
</tr>
<tr>
<td>SS$_CANCEL</td>
<td>The I/O operation was canceled by executing a $CANCEL system service.</td>
</tr>
<tr>
<td>SS$_EXQUOTA</td>
<td>The process has exceeded its buffered I/O limit (BIOLM) quota.</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Insufficient system dynamic memory to cancel the I/O.</td>
</tr>
<tr>
<td>SS$_IVCHAN</td>
<td>An invalid channel was specified (that is, a channel number of 0 or a number larger than the number of channels available).</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>The specified channel is not assigned or was assigned from a more privileged access mode.</td>
</tr>
</tbody>
</table>
$DASSGN—Deassign I/O Channel

Deassigns (releases) an I/O channel previously acquired using the Assign I/O Channel ($ASSIGN) service.

Related Functions
The equivalent Sockets API function is close().

Format

SYS$DASSGN chan

C Prototype

int sys$dassgn (unsigned short int chan);

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Longword condition value. All system services return (by immediate value) a condition value in R0. Condition values that can be returned by this service are listed under Condition Values Returned.

Arguments

chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value

Number of the I/O channel to be deassigned. The chan argument is a word containing this number.

Description

After all communication is completed, use the $DASSGN system service to free an I/O channel. A $DASSGN operation executed on a channel associated with a network pseudodevice does the following:

• Ends all pending operations to send or receive data at $QIO level ($CANCEL system service).
• Clears the port associated with the channel. When executing the $DASSGN system service for TCP sockets, the socket remains until the connection is closed on both the local and remote sides.
• Ends all communications with the network pseudodevice that the I/O channel identifies.
• Frees the channel associated with the network pseudodevice. An I/O channel can be deassigned only from an access mode equal to or more privileged than the access mode from which the original channel assignment was made.
I/O channels assigned from user mode are automatically deassigned at image exit.

__________________________  Note  ________________________

Even after a $DASSGN has been issued, a TCP socket may remain until the TCP close timeout interval expires. The default and maximum timeout interval is either 10 minutes if the peer host is not responding or 30 seconds after acknowledging the socket close. Although the TCP socket is open, you cannot make a reference to that socket after issuing a $DASSGN.

__________________________  Condition Values Returned  ________________________

SS$_NORMAL  The service completed successfully.
SS$_IVCHAN  An invalid channel number was specified (that is, a channel number of zero or a number larger than the number of channels available).
SS$_NOPRIV  The specified channel is not assigned or is assigned from a more privileged access mode.
$QIO—Queue I/O Request

Queues an I/O request to a channel associated with a network pseudodevice.

The $QIO service is completed asynchronously; that is, it returns to the caller immediately after queuing the I/O request, without waiting for the I/O operation to be completed.

For synchronous completion, use the Queue I/O Request and Wait ($QIOW) service. The $QIOW service is identical to the $QIO service, except the $QIOW returns to the caller after the I/O operation has completed.

On Alpha and I64 systems, this service accepts 64-bit addresses.

Format

SYS$QIO [efn], chan, func, [iosb],[astadr],[astprm], [p1],[p2],[p3],[p4], [p5],[p6]

C Prototype

int sys$qio (unsigned int efn, unsigned short int chan, unsigned int func, struct _iosb *iosb, void (*astadr)(_ _unknown_params), _ _int64 astprm, void *p1, _ _int64 p2, _ _int64 p3, _ _int64 p4, _ _int64 p5, _ _int64 p6);

Returns

OpenVMS usage: cond_value
type: longword (unsigned)
access: write only
mechanism: by value

Longword condition value. All system services return (by immediate value) a condition value in R0. Condition values that can be returned by this service are listed under Condition Values Returned.

Arguments

efn
OpenVMS usage: ef_number
type: longword (unsigned)
access: read only
mechanism: by value

Event flag that $QIO sets when the I/O operation completes. The efn argument is a longword value containing the number of the event flag; however, $QIO uses only the low-order byte.

If efn is not specified, event flag 0 is set.

The specified event flag is set if the service terminates without queuing an I/O request.

chan
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value
I/O channel that is assigned to the device to which the request is directed. The chan argument is a word value containing the number of the I/O channel.

func
OpenVMS usage: function_code
type: longword (unsigned)
access: read only
mechanism: by value

Function codes and function modifiers specifying the operation to be performed. The func argument is a longword containing the function code.

For information about the network pseudodevice and TELNET device function codes and modifiers, see Section 6.2 and Section 6.3.

iosb
OpenVMS usage: io_status_block
type: quadword (unsigned)
access: write only
mechanism: (Alpha and I64) by 32-bit reference or 64-bit reference (VAX) by 32-bit reference

I/O status block to receive the final completion status of the I/O operation. The iosb is the address of the quadword I/O status block. See Figure 5–1 for a description of the general structure of the I/O status block.

When the $QIO begins executing, it clears the event flag. The $QIO also clears the quadword I/O status block if the iosb argument is specified.

Although the iosb argument is optional, HP strongly recommends that you specify it, for the following reasons:

• If you are using an event flag to signal the completion of the service, you can test the I/O status block for a condition value to be sure that the event flag was not set by an event other than service completion.

• If you are using the $SYNCH service to synchronize completion of the service, the I/O status block is a required argument for $SYNCH.

• The condition value returned in R0 and the condition value returned in the I/O status block provide information about different aspects of the call to the $QIO service. The condition value returned in R0 provides information about the success or failure of the service call itself; the condition values returned in the I/O status block give information on the success or failure of the service operation. Therefore, to determine the success or failure of the $QIO call, check the condition values returned in both the R0 and the I/O status block.

astadr
OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: (Alpha and I64) by 32- or 64-bit reference (VAX) by 32-bit reference

AST service routine to be executed when the I/O completes. The astadr argument is the address of the AST routine.

The AST routine executes at the access mode of the caller of $QIO.
System Service Descriptions
$QIO

**astprm**
OpenVMS usage: user_arg
type: quadword unsigned (Alpha and I64); longword unsigned (VAX)
access: read only
mechanism: (Alpha and I64) by 32- or 64-bit value
(VAX) by 32-bit value

AST parameter to be passed to the AST service routine. On Alpha and I64 systems, the **astprm** argument is a quadword value containing the AST parameter. On VAX systems, the **astprm** argument is a longword value containing the AST parameter.

**p1 to p6**
OpenVMS usage: varying_arg
type: quadword unsigned (Alpha and I64); longword unsigned (VAX)
access: read only
mechanism: (Alpha and I64) by 32- or 64-bit reference or by 64-bit value depending on the I/O function
(VAX) by 32-bit reference or by 32-bit value depending on the I/O function

Optional device- and function-specific I/O request arguments. The parameter values contained in these arguments vary according to the function for which they are used. See Table 6–2 for descriptions of the network pseudodevice driver I/O function codes; see Table 6–7 through Table 6–10 for related TELNET device driver I/O function codes.

**Description**

The Queue I/O Request service operates only on assigned I/O channels and only from access modes that are equal to or more privileged than the access mode from which the original channel assignment was made.

For TCP/IP Services, $QIO uses the following system resources:

- The process’s AST limit (ASTLM) quota, if an AST service routine is specified.
- System dynamic memory, which is required to queue the I/O request. System dynamic memory requirements are protocol specific.
- Additional memory, on a device-dependent basis.

For $QIO, completion can be synchronized as follows:

- By specifying the **astadr** argument to have an AST routine execute when the I/O is completed.
- By calling the $SYNCH synchronize service to await completion of the I/O operation. (If you want your I/O operation to complete synchronously, use the $QIOW system service instead.)

**Condition Values Returned**

Each function used with $QIO has its own error codes. See the error codes listed under the individual descriptions of the I/O function code in the remainder of this chapter.
6.2 Network Pseudodevice Driver I/O Functions

The network pseudodevice allows physical, logical, and virtual I/O functions. The physical and logical I/O functions are used only with the IP layer. Table 6–2 lists the basic I/O functions and their modifiers. The sections that follow describe in greater detail the operation of these I/O functions.

<table>
<thead>
<tr>
<th>Function Code and Arguments</th>
<th>Function Modifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO$_ACCESS p3,p4</td>
<td>IO$M_ACCEPT</td>
<td>Opens a connection.</td>
</tr>
<tr>
<td></td>
<td>IO$M_EXTEND</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO$M_NOW</td>
<td></td>
</tr>
<tr>
<td>IO$ACPCONTROL p1, p2, p3, p4</td>
<td></td>
<td>Performs an ACP (ancillary control process) operation.</td>
</tr>
<tr>
<td>IO$DEACCESS p4</td>
<td>IO$M_NOW</td>
<td>Aborts or closes a connection.</td>
</tr>
<tr>
<td></td>
<td>IO$M_SHUTDOWN</td>
<td></td>
</tr>
<tr>
<td>IO$READVBLK p1,p2,p3,p4,p6</td>
<td>IO$M_EXTEND</td>
<td>Reads a virtual block.</td>
</tr>
<tr>
<td></td>
<td>IO$M_INTERRUPT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO$M_LOCKBUF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO$M_PURGE</td>
<td></td>
</tr>
<tr>
<td>IO$SENSEMODE p2,p3,p4,p6</td>
<td></td>
<td>Reads the network pseudodevice characteristics.</td>
</tr>
<tr>
<td>IO$SENSECHAR p2,p3,p4</td>
<td></td>
<td>Reads the network pseudodevice characteristics.</td>
</tr>
<tr>
<td>IO$SETMODE p1,p2, p3,p4,p5</td>
<td>IO$M_OUTBAND</td>
<td>Sets the network pseudodevice characteristics for subsequent operations.</td>
</tr>
<tr>
<td></td>
<td>IO$M_READATTN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO$M_WRTATTN</td>
<td></td>
</tr>
<tr>
<td>IO$SETCHAR p1,p2, p3,p4,p5</td>
<td>IO$M_OUTBAND</td>
<td>Sets the network pseudodevice characteristics for subsequent operations.</td>
</tr>
<tr>
<td></td>
<td>IO$M_READATTN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO$M_WRTATTN</td>
<td></td>
</tr>
<tr>
<td>IO$WRITEVBLK p1,p2,p3,p4,p5</td>
<td>IO$M_INTERRUPT</td>
<td>Writes a virtual block.</td>
</tr>
</tbody>
</table>

Table 5–2 lists the file names of the symbol definition files. These files specify $QIO arguments (p1,p2,...,p6) for applications written in the corresponding programming languages. You must invoke the symbol definition by using the appropriate statement in your application.
When using a connection-oriented protocol, such as TCP, the IO$_ACCESS function initiates a connection and specifies a remote port number and IP address. When using a connectionless protocol, such as UDP, the IO$_ACCESS function sets the remote port number and IP address.

For TCP, a connection request times out at a specified interval (75 seconds is the default). This interval can be changed by setting the inet subsystem parameter tcp_keepinit. The program can also set a specific timeout interval for a socket that it has created, as described in Table A–2.

If a connection fails, you must deallocate the socket and then create a new socket before trying to reconnect.

Related Functions
The equivalent Sockets API function is connect().

Arguments
p3
OpenVMS usage: socket_name
type: vector byte (unsigned)
access: read only
mechanism: by item_list_2 descriptor

The remote port number and IP address of the host to connect. The p3 argument is the address of an item_list_2 descriptor that points to the socket address structure containing the remote port number and IP address.

Function Modifiers
IO$M_NOW Regardless of a $QIO or $QIOW, if the system detects a condition that would cause the operation to block, the system completes the I/O operation and returns the SS$_SUSPENDED status code.

Condition Values Returned
SS$_NORMAL The service completed successfully.
SS$_BADPARAM Programming error that occurred for one of the following reasons:
• $QIO system service was specified without a socket.
• An IO$_ACCESS function was specified without the address of a remote socket name (p3 was null).
SS$_BUGCHECK Inconsistent state. Report the problem to your HP support representative.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_CANCEL</td>
<td>The I/O operation was canceled by a $CANCEL system service.</td>
</tr>
<tr>
<td>SS$_CONNECFAIL</td>
<td>The connection to a network object timed out or failed.</td>
</tr>
<tr>
<td>SS$_DEVINTACT</td>
<td>The network driver was not started.</td>
</tr>
<tr>
<td>SS$_DEVNOTMOUNT</td>
<td>The network driver is loaded, but the INETACP is not currently available for use.</td>
</tr>
<tr>
<td>SS$_DUPLNAM</td>
<td>A network configuration error. No ports were available for new connections.</td>
</tr>
<tr>
<td>SS$_EXQUOTA</td>
<td>The process has exceeded a process quota.</td>
</tr>
<tr>
<td>SS$_FILALRACC</td>
<td>The specified socket name is already in use by one of the following:</td>
</tr>
<tr>
<td></td>
<td>• On a raw socket, the remote IP address was already specified on a previous IO$_ACCESS call.</td>
</tr>
<tr>
<td></td>
<td>• On a datagram, the remote IP address was already specified on a previous IO$_ACCESS call.</td>
</tr>
<tr>
<td></td>
<td>• On a stream socket, the IO$_ACCESS function targeted a stream socket that was already connected.</td>
</tr>
<tr>
<td>SS$_ILLCNTRFUNC</td>
<td>Illegal function.</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Insufficient system dynamic memory to complete the service.</td>
</tr>
<tr>
<td>SS$_IVADDR</td>
<td>The specified IP address was not found, or an invalid port number and IP address combination was specified with the IO$_ACCESS function. Port 0 is not allowed with the IO$_ACCESS function.</td>
</tr>
<tr>
<td>SS$_IVBUFLEN</td>
<td>The size of the socket name structure specified with the IO$_ACCESS function was invalid.</td>
</tr>
<tr>
<td>SS$_LINKABORT</td>
<td>The remote socket closed the connection.</td>
</tr>
<tr>
<td>SS$_NOLICENSE</td>
<td>The TCP/IP Services license is not present.</td>
</tr>
<tr>
<td>SS$_PROTOCOL</td>
<td>A network protocol error occurred. The address family specified in the socket address structure is not supported.</td>
</tr>
<tr>
<td>SS$_REJECT</td>
<td>The network connection is rejected for one of the following reasons:</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to connect to a remote socket that is already connected.</td>
</tr>
<tr>
<td></td>
<td>• An error was encountered while establishing the connection</td>
</tr>
<tr>
<td></td>
<td>• The peer socket refused the connection request or is closing the connection.</td>
</tr>
</tbody>
</table>
**Network Pseudodevice Driver I/O Function Codes**

**IO$_ACCESS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_SHUT</td>
<td>The local or remote node is no longer accepting connections.</td>
</tr>
<tr>
<td>SS$_SUSPENDED</td>
<td>The system detected a condition that might cause the operation to block.</td>
</tr>
<tr>
<td>SS$_TIMEOUT</td>
<td>A TCP connection timed out before the connection could be established.</td>
</tr>
<tr>
<td>SS$_UNREACHABLE</td>
<td>The remote node is currently unreachable.</td>
</tr>
</tbody>
</table>
**IO$$_ACCESS | IO$$_M_ACCEPT**

This function is used with a connection-based protocol, such as TCP, to accept a new connection on a passive socket.

This function completes the first connection on the queue of pending connections.

**Related Functions**
The equivalent Sockets API function is `accept()`.

**Arguments**

- **p3**
  - OpenVMS usage: `socket_name`
  - type: `vector byte (unsigned)`
  - access: `read only`
  - mechanism: `by item_list_3 descriptor`

  The remote port number and IP address of a new connection. The **p3** argument is the address of an `item_list_3` descriptor that points to the socket address structure into which the remote port number and IP address of the new connection is written.

- **p4**
  - OpenVMS usage: `channel`
  - type: `word (unsigned)`
  - access: `write only`
  - mechanism: `by reference`

  The I/O channel number assigned to a new connection. The **p4** argument is the address of a word into which the new connection's channel number is written.

**Function Modifiers**

- **IO$$_M_EXTEND**
  - Allows the usage of BSD Version 4.4 formatted socket address structures. Use this modifier to operate in the IPv6 environment.

- **IO$$_M_NOW**
  - Regardless of a `$QIO$` or `$QIOW`, if the system detects a condition that would cause the operation to block, the system completes the I/O operation and returns the SS$$_SUSPENDED status code.

**Condition Values Returned**

- **SS$$_NORMAL**
  - The service completed successfully.
Network Pseudodevice Driver I/O Function Codes

SS$_BADPARAM Programming error that occurred for one of the following reasons:

- $QIO system service was specified without a socket.
- A IO$_ACCESS | IO$M_ACCEPT function was specified without the address of the channel for the new connection (p4 was null or invalid).

SS$_BUGCHECK Inconsistent state. Report the problem to your HP support representative.

SS$_CANCEL The I/O operation was canceled by a $CANCEL system service.

SS$_DEVINTACT The network driver was not started.

SS$_DEVNOTMOUNT The network driver is loaded, but the INETACP is not currently available for use.

SS$_EXQUOTA The process has exceeded a process quota.

SS$_FILALRACC The specified socket name is already in use by one of the following:

- On a raw socket, the remote IP address was already specified on a previous IO$_ACCESS call.
- On a datagram, the remote IP address was already specified on a previous IO$_ACCESS call.
- On a stream socket, the IO$_ACCESS function targeted a stream socket that was already connected.

SS$_ILLCNTRFUNC Illegal function.

SS$_INSFMEM Insufficient system dynamic memory to complete the service.

SS$_IVADDR The specified IP address was not found, or an invalid port number and IP address combination was specified with the IO$_ACCESS function. Port 0 is not allowed with the IO$_ACCESS function.

SS$_IVBUFLEN The size of the socket name structure specified with the IO$_ACCESS function was invalid.

SS$_LINKABORT The remote socket closed the connection.

SS$_NOLICENSE The TCP/IP Services license is not present.

SS$_PROTOCOL A network protocol error occurred. The address family specified in the socket address structure is not supported.
**Network Pseudodevice Driver I/O Function Codes**

**IO$_ACCESS | IO$M_ACCEPT**

**SS$_REJECT**

The network connection is rejected for one of the following reasons:

- An attempt was made to connect to a remote socket that is already connected.
- An error was encountered while establishing the connection.
- The peer socket refused the connection request or is closing the connection.

**SS$_SHUT**

The local or remote node is no longer accepting connections.

**SS$_SUSPENDED**

The system detected a condition that might cause the operation to block.

**SS$_TIMEOUT**

A TCP connection timed out before the connection could be established.

**SS$_UNREACHABLE**

The remote node is currently unreachable.
The IO$_ACPCONTROL function accesses the network ACP to retrieve information from the host and the network database files.

**Related Functions**
The equivalent Sockets API functions are `gethostbyaddr()`, `gethostbyname()`, `getnetbyaddr()`, and `getnetbyname()`.

**Arguments**

**p1**
- **OpenVMS usage:** subfunction code
- **type:** longword (unsigned)
- **access:** read only
- **mechanism:** by descriptor-fixed-length descriptor

A longword identifying the network ACP operation to perform. The p1 argument is the address of a descriptor pointing to this longword.

To specify the network ACP operation to perform, select a subfunction code from Table 6–3 and a call code from Table 6–4.

Table 6–3 defines subfunction codes for network ACP operations.

**Table 6–3 Subfunction Codes**

<table>
<thead>
<tr>
<th>Subfunction Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INETACP_FUNC$C_GETHOSTBYADDR</td>
<td>Get the host name of the specified IP address from the hosts database.¹</td>
</tr>
<tr>
<td>INETACP_FUNC$C_GETHOSTBYNAME</td>
<td>Get the IP address of the specified host from the hosts database.¹</td>
</tr>
<tr>
<td>INETACP_FUNC$C_GETNETBYADDR</td>
<td>Get the network name of the specified IP address from the network database.</td>
</tr>
<tr>
<td>INETACP_FUNC$C_GETNETBYNAME</td>
<td>Get the IP address of the specified network from the network database.</td>
</tr>
</tbody>
</table>

¹You can limit the maximum amount of time spent obtaining host names and addresses by entering the command TCPIP SET NAME_SERVICE/TIMEOUT=1/RETRY=1

Table 6–4 defines call codes for network ACP operations.
Table 6–4 Call Codes

<table>
<thead>
<tr>
<th>Call Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INETACP$C_ALIASSES</td>
<td>Returns the list of alias names associated with the specified host or network from the internet hosts or network database.</td>
</tr>
<tr>
<td>INETACP$C_TRANS</td>
<td>Returns the IP address associated with the specified host or network as a 32-bit value in network byte order.</td>
</tr>
<tr>
<td>INETACPC$C_HOSTENT_OFFSET</td>
<td>Returns full host information in a modified hostent structure. In the modified structure, pointers are replaced with offsets from the beginning of the structure.</td>
</tr>
<tr>
<td>INETACPC$C_NETENT OFFSET</td>
<td>Returns full network information in a modified netent structure. In the modified structure, pointers are replaced with offsets from the beginning of the structure.</td>
</tr>
</tbody>
</table>

IO$_ACPCONTROL searches the local hosts database for the host’s name. If a matching host name is not found in the local hosts database, IO$_ACPCONTROL then searches the BIND database if the BIND resolver is enabled.

p2
OpenVMS usage: char_string
type: character-coded text string
access: read only
mechanism: by descriptor-fixed-length string descriptor

Input string for the network ACP operation containing one of the following: host IP address, host name, network IP address, or network name. The p2 argument is the address of a string descriptor pointing to the input string. The input string must be in an area of memory that is capable of being read and written to.

All IP addresses are specified in dotted-decimal notation.

p3
OpenVMS usage: word_unsigned
type: word (unsigned)
access: write only
mechanism: by reference

Length in bytes of the output buffer returned by IO$_ACPCONTROL. The p3 argument is the address of a word in which the length of the output buffer is written.

p4
OpenVMS usage: buffer
type: vector byte (unsigned)
access: write only
mechanism: by descriptor-fixed-length descriptor

Buffer into which IO$_ACPCONTROL writes its output data. The p4 argument is the address of a descriptor pointing to the output buffer.
Network Pseudodevice Driver I/O Function Codes

IO$_ACPCONTROL

The format of the data returned in the output buffer is dictated by the call code specified by the p1 argument.

- Strings returned by IO$_ACPCONTROL with a call code of INETACP$C_ALIASES consist of one of the following: host IP address, host name, network IP address, or network name. All IP addresses are formatted using dotted-decimal notation. Alias names are separated by a null character (0). The length of the returned string includes all null characters that separate alias names.

- IP addresses returned by IO$_ACPCONTROL with a call code of INETACP$C_TRANS are 32-bit values in network byte order.

- All hostent and netent structures returned by IO$_ACPCONTROL with a call code of INETACP$C_HOSTENT_OFFSET or INETACP$C_NETENT_OFFSET are modified; pointers are replaced with offsets from the beginning of the structure.

### Condition Values Returned

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>The service completed successfully</td>
</tr>
<tr>
<td>SS$_ABORT</td>
<td>An error was detected while performing an ACP function.</td>
</tr>
<tr>
<td>SS$_BADPARAM</td>
<td>Programming or internal error. A bad parameter (name or address) was specified in the call.</td>
</tr>
<tr>
<td>SS$_BUFFEROVF</td>
<td>Programming error. There was not enough space for returning all alias names in the call.</td>
</tr>
<tr>
<td>SS$_ENDOFILE</td>
<td>The information requested is not in the database.</td>
</tr>
<tr>
<td>SS$_ILLCNTRFUNC</td>
<td>Illegal function.</td>
</tr>
<tr>
<td>SS$_NOPRIV</td>
<td>The privilege level was insufficient for the execution of an ACP function.</td>
</tr>
<tr>
<td>SS$_RESULTOVF</td>
<td>The ACP overflowed the buffer in returning a parameter.</td>
</tr>
<tr>
<td>SS$_SHUT</td>
<td>The local or remote node is no longer accepting connections.</td>
</tr>
</tbody>
</table>
The IO$_DEACCESS function closes a connection and deletes a socket. Any pending messages queued for transmission are sent before tearing down the connection.

When used with the IO$M_SHUTDOWN function modifier, the IO$_DEACCESS function shuts down all or part of a bidirectional connection on a socket. Use the p4 argument to specify the disposition of pending I/O operations on the socket.

You can specify a wait time or time-to-linger socket parameter (TCPIP$C_LINGER option) for transmission completion before disconnecting the connection. Use the IO$_SETMODE function to set and clear the TCPIP$C_LINGER option.

If you set the TCPIP$C_LINGER option, a $QIO call that uses the IO$_DEACCESS function allows data queued to the socket to arrive at the destination. The system is blocked until data arrives at the remote socket. The socket data structure remains open for the duration of the TCP idle time interval.

If you do not set the TCPIP$C_LINGER option (option is set to 0), a $QIO call that uses the IO$_DEACCESS function discards any data queued to the socket and deallocates the socket data structure.

---

**Note**

For compatibility with UNIX, TCP/IP Services forces a time to linger of 2 minutes on TCP stream sockets.

---

**Related Functions**

The equivalent Sockets API functions are close() and shutdown().

**Arguments**

**p4**

OpenVMS usage: mask_longword
type: longword (unsigned)
access: read only
mechanism: by value

Longword of shutdown flags to specify the disposition of pending I/O operations on the socket. The p4 argument is used only with the IO$M_SHUTDOWN function modifier. The following table lists available shutdown flags.

<table>
<thead>
<tr>
<th>Shutdown Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_DSC_RCV</td>
<td>Discards messages from the receive queue and disallows further receiving. Pending messages in the receive queue for this connection are discarded.</td>
</tr>
<tr>
<td>TCPIP$C_DSC_SND</td>
<td>Discards messages from the send queue and disallows sending new messages. Pending messages in the transmit queue for this connection are discarded.</td>
</tr>
</tbody>
</table>
Network Pseudodevice Driver I/O Function Codes
IO$_DEACCESS

<table>
<thead>
<tr>
<th>Shutdown Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_DSC_ALL</td>
<td>Discards all messages and disallows both sending and receiving. All pending messages are discarded. Specifying this flag has the same effect as issuing a $CANCEL QIO followed by an IO$_DEACCESS QIO without specifying any flags.</td>
</tr>
</tbody>
</table>

**Function Modifiers**

- **IO$M_SHUTDOWN**: Causes all or part of a full-duplex connection on a socket to be shut down.
- **IO$M_NOW**: Regardless of a $QIO or $QIOW, if the system detects a condition that would cause the operation to block, the system completes the I/O operation and returns the SS$_SUSPENDED status code.

**Condition Values Returned**

- **SS$_NORMAL**: The service completed successfully.
- **SS$_BADPARAM**: The IO$_DEACCESS operation failed to specify a socket.
- **SS$_CANCEL**: The I/O operation was canceled by a $CANCEL system service.
- **SS$_DEVINTACT**: The network driver was not started.
- **SS$_DEVNOTMOUNT**: The network driver is loaded, but the INETACP is not currently available for use.
- **SS$_NOLINKS**: The specified socket was not connected.
- **SS$_SHUT**: The local or remote node is no longer accepting connections.
- **SS$_SUSPENDED**: The system detected a condition that might cause the operation to block.
The IO$_READVBLK$ function transfers data received from an internet host to the specified user buffers. Use both $p1$ and $p2$ arguments to specify a single user buffer. Use the $p6$ argument to specify multiple buffers.

For connection-oriented protocols, such as TCP, data is buffered in system space as a stream of bytes. The IO$_READVBLK$ function completes when one of the following occurs:

- There is no more data buffered in system space for this socket.
- There is no more available space in the user buffer. Data that is buffered in system space but did not fit in the user buffer is available to the user in subsequent $QIO$s.

For connectionless protocols, datagram and raw socket data is buffered in system space as a chain of records. The user buffer specified with a IO$_READVBLK$ function is filled with data that is buffered in one record. Each IO$_READVBLK$ reads data from one record. The IO$_READVBLK$ function completes when one of the following occurs:

- All data from a record is transferred to the user buffer.
- There is no more available space in the user buffer. Any data remaining in the current record that did not fit in the user buffer is discarded. A subsequent $QIO$ reads data from the next record buffered in system space.

Use the TCP/IP management command SHOW DEVICE_SOCKET/FULL to display counters related to read operations.

**Related Functions**
The equivalent Sockets API functions are $\text{read()}$, $\text{recv()}$, $\text{recvfrom()}$, and $\text{recvmsg()}$.

**Arguments**

$p1$
OpenVMS usage: buffer
type: vector byte (unsigned)
access: read only
mechanism: (Alpha and I64) by 32- or 64-bit reference
         (VAX) by 32-bit reference

The address of the buffer to receive the incoming data. The length of this buffer is specified by the $p2$ argument.

$p2$
OpenVMS usage: buffer_length
type: quadword unsigned (Alpha and I64); longword unsigned (VAX)
access: read only
mechanism: (Alpha and I64) by 64-bit value

The length (in bytes) of the buffer available to hold the incoming data. The address of this buffer is specified by the $p1$ argument.
Network Pseudodevice Driver I/O Function Codes
IO$_READVBLK

p3
OpenVMS usage: socket_name
type: vector byte (unsigned)
access: read only
mechanism: by item_list_3 descriptor

The remote port number and IP address of the source of the datagram or raw IP message (not TCP). The p3 argument is the address of an item_list_3 descriptor that points to the socket address structure into which the remote port number and IP address of the message source is written.

p4
OpenVMS usage: mask_longword
type: longword (unsigned)
access: read only
mechanism: by value

Longword of flags to specify attributes for the read operations. Table 6–5 lists the available read flags.

Table 6–5 Read Flags

<table>
<thead>
<tr>
<th>Read Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_MSG_OOB</td>
<td>Reads an out-of-band byte.</td>
</tr>
<tr>
<td>TCPIP$C_MSG_PEEK</td>
<td>Reads a message but leaves the message in the queue.</td>
</tr>
<tr>
<td>TCPIP$C_MSG_NBIO</td>
<td>Does not block the I/O operation if the receive queue is empty (similar to using IO$M_NOWAIT).</td>
</tr>
<tr>
<td>TCPIP$C_MSG_PURGE</td>
<td>Flushes data from the queue (similar to using IO$M_PURGE).</td>
</tr>
<tr>
<td>TCPIP$C_MSG_BLOCKALL</td>
<td>Blocks the completion of the operation until the buffer is filled completely or until the connection is closed (similar to using IO$M_LOCKBUF).</td>
</tr>
</tbody>
</table>

p6
OpenVMS usage: buffer_list
type: vector byte (unsigned)
access: read only
mechanism: (Alpha and I64) by 32- or 64-bit descriptor-fixed-length descriptor
(VAX) by 32-bit descriptor-fixed-length descriptor

Output buffer list describing one or more buffers to hold the incoming data. The p6 argument is the 32- or 64-bit address (on Alpha and I64 systems) or the 32-bit address (on VAX systems) of a descriptor that points to an output buffer list. Buffers are filled in the order specified by the output buffer list. The transfer-length value returned in the I/O status block is the total number of bytes transferred to all buffers.

If you use the p1 and p2 arguments, do not use the p6 argument; they are mutually exclusive.
Function Modifiers

**IO$M_EXTEND**

Specifies the format of the socket address structure to return when used with the $p3 argument.

When specified, a BSD Version 4.4 formatted socket address structure is returned that identifies the source of the received UDP datagram or raw IP message.

To operate in an IPv6 environment, you must set the IO$M_EXTEND modifier.
IO$_M_INTERRUPT

Reads an out-of-band (OOB) message. This has the same effect as specifying the TCPIP$C_MSG_OOB flag in the p4 argument. On receiving an OOB character, TCP/IP stores the pointer in the received stream with the character that precedes the OOB character. A read operation with a user-buffer size larger than the size of the received stream up to the OOB character completes and returns to the user the received stream up to, but not including, the OOB character.

To determine whether the socket must issue more read $QIOs before getting all the characters from the stream preceding an OOB character, poll the socket. To do this, issue a $QIO with the $IO_SENSEMODE function, and the TCPIP$C_IOCTL subfunction that specifies the SIOCATMARK command. The SIOCATMARK values are as follows:

- 0 = Issue more read $QIOs to read more data before reading the OOB.
- 1 = The next read $QIO will return the OOB character.

Polling a socket is particularly useful when the OOBINLINE socket option is set. When the OOBINLINE is set, TCP/IP reads the OOB character with the characters in the stream (IO$_READVBLK), but not before reading the preceding characters. Use this polling mechanism to determine whether the first character in the user buffer on the next read is an OOB character.

On a socket without the OOBINLINE option set, a received OOB character will always be read by issuing a $QIO with either the IO$_READVBLK | IO$_M_INTERRUPT or IO$_READVBLK and the TCPIP$C_MSG_OOB flag set. This can occur regardless of how many preceding characters in the stream have been returned to the user.

IO$_M_LOCKBUF

Blocks the completion of the I/O operation until the user buffer is completely filled or until the connection is closed. This is particularly useful when you want to minimize the number of $QIO service calls issued to read a data stream of a set size. This function modifier supports only stream protocols.
Network Pseudodevice Driver I/O Function Codes

IO$M_NOWAIT

Regardless of a $QIO or $QIOW, if the system detects a condition that would cause the operation to block, the system completes the I/O operation and returns the SS$ SUSPENDED status code.

IO$M_PURGE

Flushes data from the socket receive queue (discards data). If the user buffer is larger than the amount of data in the queue, all data is flushed.

**Condition Values Returned**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>The service completed successfully.</td>
</tr>
<tr>
<td>SS$_ABORT</td>
<td>Programming error, INET management error, or hardware error. The execution of the I/O was aborted.</td>
</tr>
<tr>
<td>SS$_ACCVIO</td>
<td>Access to an invalid memory location or buffer occurred.</td>
</tr>
<tr>
<td>SS$_BADPARAM</td>
<td>One of the following methods was used to specify a $QIO function with an invalid parameter:</td>
</tr>
<tr>
<td></td>
<td>- An I/O function executed without specifying a device socket. First issue a $QIO with the IO$ SETMODE function and the proper parameters to create the device socket.</td>
</tr>
<tr>
<td></td>
<td>- An IO$ READVBLK function that does not specify a correct buffer address (p1 or p6 is null).</td>
</tr>
<tr>
<td></td>
<td>- An IO$ READVBLK function specified an invalid vectored buffer (p6 is an invalid descriptor).</td>
</tr>
<tr>
<td></td>
<td>- The socket has the OOBINLINE option set, or there is no OOB character in the socket's OOB queue because the character was either already read or never received. This condition happens only if you use the IO$M INTERRUPT modifier or set the TCPIP$C_MSG_OOB flag with IO$ READVBLK.</td>
</tr>
<tr>
<td>SS$_CANCEL</td>
<td>The I/O operation was canceled by a $CANCEL system service.</td>
</tr>
<tr>
<td>SS$_DEVINTACT</td>
<td>The network driver was not started.</td>
</tr>
<tr>
<td>SS$_DEVNOTMOUNT</td>
<td>The network driver is loaded, but the INETACP is not currently available for use.</td>
</tr>
</tbody>
</table>
Network Pseudodevice Driver I/O Function Codes
IO$_READVBLK

**SS$_INSFMEM**
INET management or programming error. There is not enough buffer space for allocation. The INET software needs more buffer space. You should set a higher quota for the dynamic buffer space, or shut down and restart TCP/IP Services with a larger static buffer space.

**SS$_IVBUFLEN**
Programming error occurred for one of the following reasons:

- The size of the buffer for an I/O function is insufficient.
- An IO$_READVBLK specified a correct buffer address (\texttt{p1} valid), but does not specify a buffer length (\texttt{p2} is null).

**SS$_LINKDISCON**
A virtual circuit (TCP/IP) was closed at the initiative of the peer.

**SS$_NOLINKS**
Programming error. Read attempt on unconnected TCP socket.

**SS$_SHUT**
The network is being shut down.

**SS$_SUSPENDED**
The operation is blocked for one of the following reasons:

- No messages were received, so the receive operation cannot complete. The socket is marked as nonblocking.
- The socket has the OOBINLINE option clear, and the OOB character has already been read.

**SS$_TIMEOUT**
This applies to a socket that has KEEPALIVE set. The connection was idle for longer than the timeout interval (10 minutes is the default). For more information, see Table A–2.

**SS$_UNREACHABLE**
Communication status. The remote host or network is unreachable.
The IO$SENSEMODE and IO$SENSECHAR functions return one or more parameters (characteristics) pertaining to the network driver.

Socket names (local and remote peer) are returned by using IO$SENSEMODE's \texttt{p3} and \texttt{p4} arguments. Other parameters such as socket and protocol options, are specified in an output parameter list using the IO$SENSEMODE \texttt{p6} argument.

IO$SENSEMODE \texttt{p3} and \texttt{p4} arguments can be used with the \texttt{p6} argument in a single $QIO$ system service to return socket names as well as socket and protocol options. IO$SENSEMODE processes arguments in this order: \texttt{p3, p4, p6}. If IO$SENSEMODE detects an error, the I/O status block (IOSB) contains the error and argument address or the value that was at fault.

Refer to individual argument descriptions for details about specifying the type and format of output parameters.

**Arguments**

**p3**
- OpenVMS usage: \texttt{socket\_name}
- type: \texttt{vector\_byte\_unsigned}
- access: \texttt{read\_only}
- mechanism: \texttt{by\_item\_list\_3\_descriptor}

The port number and IP address of the local name associated with the socket. The \texttt{p3} argument is the address of an \texttt{item\_list\_3\_descriptor} that points to the socket address structure into which the local name is written.

The equivalent Sockets API function is \texttt{getsockname()}.

**p4**
- OpenVMS usage: \texttt{socket\_name}
- type: \texttt{vector\_byte\_unsigned}
- access: \texttt{read\_only}
- mechanism: \texttt{by\_item\_list\_3\_descriptor}

The port number and IP address of the remote name associated with the socket's peer. The \texttt{p4} argument is the address of an \texttt{item\_list\_3\_descriptor} that points to the socket address structure into which the peer name is written.

The equivalent Sockets API function is \texttt{getpeername()}.

**p6**
- OpenVMS usage: \texttt{output\_parameter\_list}
- type: \texttt{vector\_byte\_unsigned}
- access: \texttt{read\_only}
- mechanism: \texttt{by\_item\_list\_2\_descriptor}

Output parameter list describing one or more parameters to return. The \texttt{p6} argument is the address of an \texttt{item\_list\_2\_descriptor} that points to and identifies the type of output parameter list.

The equivalent Sockets API functions are \texttt{getsockopt()} and \texttt{ioctl()}. 
Network Pseudodevice Driver I/O Function Codes
IO$_SENSEMODE/IO$_SENSECHAR

Function Modifiers

IO$M_EXTEND

Specifies the format of the socket address structure to return when used with the p3 or p4 arguments.
When specified, a BSD Version 4.4 formatted socket address structure is returned.
Specify the IO$M_EXTEND modifier to operate in an IPv6 environment.

Condition Values Returned

SS$_NORMAL
The service completed successfully.

SS$_ACCVIO
The service cannot access a buffer specified by one or more arguments.

SS$_BADPARAM
Programming error occurred for one of the following reasons:

• $QIO system service was specified without a socket.
• Error occurred processing a socket or protocol option.

SS$_DEVINTACT
The network driver was not started.

SS$_DEVNOTMOUNT
The network driver is loaded, but the INETACP is not currently available for use.

SS$_ILLCNTRFUNC
Programming error. The operation is unsupported for one of the following reasons:

• An invalid IO$_SENSEMODE function for the interface was specified. The interface does not have an IOCTL routine.
• An IO$_SENSEMODE function that requires a socket was specified, but the device did not have one. Create a socket and then issue the function.
• An unsupported operation was performed on at least one of the following protocols: raw IP, datagram, or stream sockets.

SS$_INSFMEM
Insufficient system dynamic memory to complete the service.

SS$_IVBUFLEN
The size of a socket option buffer specified with the IO$_SENSEMODE function was invalid.

SS$_NOSUCHDEV
Programming error or INET management error. An INET address is not in the Address Resolution Protocol (ARP) table. An attempt to show or delete an ARP table entry failed.

SS$_NOLINKS
The specified socket was not connected.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NOOPER</td>
<td>Programming error. An attempt to get ARP information occurred without OPER privilege.</td>
</tr>
<tr>
<td>SS$_PROTOCOL</td>
<td>A network protocol error occurred. The address family specified in the socket address structure is not supported.</td>
</tr>
<tr>
<td>SS$_SHUT</td>
<td>The local or remote node is no longer accepting connections.</td>
</tr>
<tr>
<td>SS$_UNREACHABLE</td>
<td>The remote node is currently unreachable.</td>
</tr>
</tbody>
</table>
The IO$_SETMODE and IO$_SETCHAR functions set one or more parameters (characteristics) pertaining to the network driver.

Sockets are created using the IO$_SETMODE p1 argument. Names are assigned to sockets using the IO$_SETMODE p3 argument. Active sockets are converted to passive sockets using the IO$_SETMODE p4 argument. Other parameters, such as socket and protocol options, are specified in an input parameter list using the IO$_SETMODE p5 argument.

The IO$_SETMODE p1, p3, and p4 arguments can be used with the p5 argument in a single $QIO system service to set socket names as well as socket and protocol options. IO$_SETMODE processes arguments in this order: p1, p3, p4, p5. If IO$_SETMODE detects an error, the I/O status block (IOSB) contains the error and argument address or the value that was at fault.

Refer to individual argument descriptions for details about specifying the type and format of input parameters.

Arguments

p1
OpenVMS usage: socket_characteristics
type: longword (unsigned)
access: read only
mechanism: by reference

Longword specifying the protocol, socket type, and address family of a new socket. The p1 argument is the address of the longword containing the socket characteristics.

The newly created socket is marked privileged if the image that creates a socket runs in a process that has BYPASS, OPER, or SYSPRV privilege.

The following table shows protocol codes:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_TCP</td>
<td>TCP/IP protocol</td>
</tr>
<tr>
<td>TCPIP$C_UDP</td>
<td>UDP/IP protocol</td>
</tr>
<tr>
<td>TCPIP$C_RAW_IP</td>
<td>IP protocol</td>
</tr>
</tbody>
</table>

Table 6–6 lists the socket types.

**Table 6–6 Socket Types**

<table>
<thead>
<tr>
<th>Socket Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_STREAM</td>
<td>Permits bidirectional, reliable, sequenced, and unduplicated data flow without record boundaries.</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 6–6 (Cont.) Socket Types

<table>
<thead>
<tr>
<th>Socket Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_DGRAM</td>
<td>Permits bidirectional data flow with record boundaries. No provisions for sequencing, reliability, or unduplicated messages.</td>
</tr>
<tr>
<td>TCPIP$C_RAW</td>
<td>Permits access to the IP layer; used to develop new protocols that are layered upon the IP layer.</td>
</tr>
</tbody>
</table>

The following table shows address family codes:

<table>
<thead>
<tr>
<th>Address Family</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_AF_INET</td>
<td>IPv4 Internet domain (default).</td>
</tr>
<tr>
<td>TCPIP$C_AF_INET6</td>
<td>IPv6 Internet domain.</td>
</tr>
<tr>
<td>TCPIP$C_AUXS</td>
<td>Accept hand-off of a socket already created and initialized by the auxiliary server.</td>
</tr>
</tbody>
</table>

The equivalent Sockets API function is socket() .

**p3**

OpenVMS usage: socket_name
type: vector byte (unsigned)
access: read only
mechanism: by item_list_2 descriptor

The local name (that is, port number and IP address) to assign to the socket.
The **p3** argument is the address of an item_list_2 descriptor that points to the socket address structure containing the local name.

The equivalent Sockets API function is bind() .

**p4**

OpenVMS usage: connection_backlog
type: byte (unsigned)
access: read only
mechanism: by value

Maximum limit of outstanding connection requests for a socket that is connection oriented. If more connection requests are received than are specified, the additional requests are ignored so that TCP retries can succeed.

The equivalent Sockets API function is listen() .

**p5**

OpenVMS usage: input_parameter_list
type: vector byte (unsigned)
access: read only
mechanism: by item_list_2 descriptor

Input parameter list describing one or more parameters to set. The **p5** argument is the address of an item_list_2 descriptor that points to and identifies the type of input parameter list.

The equivalent Sockets API functions are setsockopt() and ioctl().

OpenVMS System Services Reference 6–35
Network Pseudodevice Driver I/O Function Codes
IO$_SETMODE/IO$_SETCHAR

Condition Values Returned

<table>
<thead>
<tr>
<th>Condition Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NORMAL</td>
<td>The service completed successfully.</td>
</tr>
<tr>
<td>SS$_ACCVIO</td>
<td>The service cannot access a buffer specified by one or more arguments.</td>
</tr>
<tr>
<td>SS$_BADPARAM</td>
<td>Programming error that occurred for one of the following reasons:</td>
</tr>
<tr>
<td></td>
<td>• $QIO system service was specified without a socket.</td>
</tr>
<tr>
<td></td>
<td>• Error occurred processing a socket or protocol option.</td>
</tr>
<tr>
<td>SS$_DEVINTACT</td>
<td>The network driver was not started.</td>
</tr>
<tr>
<td>SS$_DEVNOTMOUNT</td>
<td>The network driver is loaded, but the INETACP is not currently available for use.</td>
</tr>
<tr>
<td>SS$_DUPLNAM</td>
<td>Programming error. The port being bound is already in use. An attempt to bind the socket to an address and port failed.</td>
</tr>
<tr>
<td>SS$_FILALRACC</td>
<td>Programming error. The IP address is already in use. An attempt to bind the socket to an address and port failed.</td>
</tr>
<tr>
<td>SS$_ILLCNTRFUNC</td>
<td>Programming error. An attempt to perform an IO$_SETMODE function required a socket, but the device did not have one. Create a socket before issuing the function.</td>
</tr>
<tr>
<td>SS$_IVADDR</td>
<td>Programming error. The IP address you specified using the IO$_SETMODE function was not placed into the system. This resulted in an invalid port number or IP address combination. The IP address was invalid for one of the following reasons:</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to exceed the limit of allowable permanent entries in the ARP table.</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to bind a raw IP socket when there are no interfaces defined in the system.</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to bind a raw IP socket to a null Internet address.</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Insufficient system dynamic memory to complete the service.</td>
</tr>
<tr>
<td>SS$_IVBUFSIZE</td>
<td>The size of a socket option buffer specified with the IO$_SETMODE function was invalid.</td>
</tr>
<tr>
<td>SS$_NOLICENSE</td>
<td>Programming or system management error. A TCP/IP Services license is not present.</td>
</tr>
</tbody>
</table>
**SS$_NOOPER**

Programming or INET management error. An attempt to was made to execute an I/O function that needs the OPER privilege.

**SS$_NOPRIV**

Programming or INET management error. There are not enough privileges for the attempted operation for one of the following reasons:

- An attempt was made to broadcast an IP datagram on a process without SYSPRV, BYPASS, or OPER privilege.
- An attempt was made to use a reserved port number lower than 1024.
- An attempt was made to access a process that requires SYSPRV or BYPASS privilege.
- An attempt was made to use raw IP on a privileged socket that requires the SYSPRV or BYPASS privilege.

**SS$_NOSUCHDEV**

Programming error or INET management error. An attempt was made to show or delete an ARP table entry failed because the IP address is not found.

**SS$_NOSUCHNODE**

Programming error or INET management error. An attempt was made to delete a route from the routing table failed because the entry was not found.
Network Pseudodevice Driver I/O Function Codes
IO$_SETMODE/IO$_SETCHAR

SS$_PROTOCOL

Programming error. A specified protocol or address family caused an error for one of the following reasons:

- An invalid protocol type was specified at socket creation.
- An unsupported protocol was specified.
- The address family is unsupported for one of the following reasons:
  - An unsupported address family was specified. Instead, specify the address family (TCPIP$C_AF_INET, TCPIP$C_AF_INET6, or TCPIP$C_UNSPEC).
  - An unsupported address family for the local IP address was specified. Instead, specify the address family (TCPIP$C_AF_INET or TCPIP$C_AF_INET6).
  - An unsupported address family for the IP address of the routing module was specified. Instead, specify the address family (TCPIP$C_AF_INET or TCPIP$C_AF_INET6).

SS$_SHUT

The local or remote node is no longer accepting connections.
IO$_SETMODE | IO$M_OUTBAND

The IO$_SETMODE | IO$M_OUTBAND function/modifier combination requests that the asynchronous system trap (AST) for an out-of-band (OOB) character be delivered to the requesting process. This is to be done only when an OOB character is received on the socket and there is no waiting read request. The socket must be a TCP (stream) socket.

The Enable OOB character AST function allows an Attention AST to be delivered to the requesting process only once. After the AST occurs, the function must explicitly reenable AST delivery before a new AST can be delivered. This function is subject to AST quotas.

Arguments

p1
OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: by reference

To enable the AST, the p1 argument is the address of the OOB character AST routine. To disable the AST, p1 equals 0.

p2
OpenVMS usage: user_arg
type: longword (unsigned)
access: read only
mechanism: by value

AST parameter to be delivered to the AST routine specified by the p1 argument.

p3
OpenVMS usage: access_mode
type: longword (unsigned)
access: read only
mechanism: by value

Access mode to deliver the AST.

Condition Values Returned

SS$_NORMAL The service completed successfully.
SS$_ABORT Programming, INET management, or hardware error.
SS$_ACCVIO Programming error. An attempt to access an invalid memory location or buffer occurred.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_BADPARAM</td>
<td>Programming error. A $QIO service with an invalid parameter occurred for one of the following reasons:</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to execute an IO$_SETMODE function (all functions except socket creation) without specifying a device socket. Instead, create a device socket by issuing a $QIO with the IO$_SETMODE function and correct parameters.</td>
</tr>
<tr>
<td></td>
<td>• A socket option was specified incorrectly.</td>
</tr>
<tr>
<td>SS$_DEVACTIVE</td>
<td>INET management error. An attempt to change the static parameters occurred. If new parameters are needed, restart TCP/IP Services.</td>
</tr>
<tr>
<td>SS$_DEVINTACT</td>
<td>The network driver was not started.</td>
</tr>
<tr>
<td>SS$_DEVNOTMOUNT</td>
<td>The network driver is loaded but the INET_ACP is not currently available for use.</td>
</tr>
<tr>
<td>SS$_DUPLNAM</td>
<td>Programming error. An attempt to bind a port that is already in use occurred. An attempt to bind the socket to an address and port failed.</td>
</tr>
<tr>
<td>SS$_FILALRACC</td>
<td>Programming error. IP address is already in use. An attempt to bind the socket to an address and port failed.</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Programming or system management error: Not enough resources to allocate new socket.</td>
</tr>
<tr>
<td>SS$_ILLCNTRFUNC</td>
<td>Programming error. Operation is not supported because of one of the following reasons:</td>
</tr>
<tr>
<td></td>
<td>• Invalid IO$_SETMODE (IOCTL) function was used for the interface. The interface does not have an IOCTL routine.</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to perform an IO$_SETMODE (IOCTL) function that required a socket, but the device did not have one. Create a socket and issue the IOCTL function.</td>
</tr>
<tr>
<td>SS$_IVADDR</td>
<td>The specified IP address was not found, or an invalid port number and IP address combination was specified. Port 0 is not allowed with this function.</td>
</tr>
<tr>
<td>SS$_IVBUFLEN</td>
<td>Programming error. The socket option buffer has an invalid size.</td>
</tr>
<tr>
<td>SS$_NOLICENSE</td>
<td>Programming or system management error. The TCP/IP Services license is not present.</td>
</tr>
<tr>
<td>SS$_NOOPER</td>
<td>Programming or INET management error. An attempt was made to execute an I/O function that needs the OPER privilege.</td>
</tr>
</tbody>
</table>
Network Pseudodevice Driver I/O Function Codes

SS$_NOPRIV

Programming or INET management error. Not enough privileges for the attempted operation for one of the following reasons:

- Broadcasting an IP datagram was denied because the process does not have SYSPRV, BYPASS, or OPER privilege.
- An attempt was made to use a reserved port number lower than 1024.
- An operation accesses only processes that have SYSPRV or BYPASS privilege.
- Raw IP protocol can be used only on privileged sockets. The process must have a SYSPRV or BYPASS privilege.

SS$_NOSUCHDEV

Programming error or INET management error. An INET address is not in the ARP table. An attempt to show or delete an ARP table entry failed.

SS$_NOSUCHNODE

Programming or INET management error. An attempt to delete a route from the routing table failed because a route entry was not found.

SS$_PROTOCOL

Programming error. The specified protocol type is not supported.

SS$_SHUT

The local or remote node is no longer accepting connections.
Network Pseudodevice Driver I/O Function Codes
IO$_SETMODE | IO$M_READATTN

IO$_SETMODE | IO$M_READATTN

The IO$_SETMODE | IO$M_READATTN function/modifier combination requests that an Attention AST be delivered to the requesting process when a data packet is received on the socket and there is no waiting read request.

The Enable Read Attention AST function enables an Attention AST to be delivered to the requesting process only once. After the AST occurs, the function must explicitly reenable AST delivery before the AST can occur again. The function is subject to AST quotas.

Consider the following when using IO$M_READATTN:

- There is a one-to-one correspondence between the number of times you enable an Attention AST and the number of times the AST is delivered. For each enabled AST, one AST is delivered. If you enable an Attention AST several times, several ASTs are delivered for one event when an event occurs.

- If an out-of-band (OOB) Attention AST is enabled, the OOB AST is delivered, regardless of the following:
  - An enabled Read Attention AST
  - The TCPIP$C_OOBINLINE socket option
  - A READ $QIO waiting for completion on the socket

If the TCPIP$C_OOBINLINE option is set, then a waiting READ $QIO is completed and the OOB character is returned in the data stream.

- If both an OOB AST and a Read Attention AST are enabled, only the OOB AST is delivered when an OOB character is received.

- If a Read Attention AST is enabled and the TCPIP$C_OOBINLINE socket option is set, a waiting READ $QIO completes and the OOB character is returned in the data stream.

- If a Read Attention AST is enabled and the TCPIP$C_OOBINLINE socket option is not set (clear), the Read Attention AST is delivered when an OOB character is received, regardless of whether a READ $QIO is waiting for completion. In this case, the OOB character is not returned in the data stream. Therefore, if the OOB character is the only character received, the READ $QIO does not complete.

Arguments

**p1**

OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: by reference

To enable the AST, the **p1** argument is the address of the Read Attention AST routine. To disable the AST, set **p1** to 0.

**p2**

OpenVMS usage: user_arg
type: longword (unsigned)
access: read only
mechanism: by value
AST parameter to be delivered to the AST routine.

p3
OpenVMS usage: access_mode
type: longword (unsigned)
access: read only
mechanism: by value

Access mode in which the AST is delivered.

Condition Values Returned

SS$_ABORT Programming, INET management, or hardware error. The route entry already exists, so the attempt to add a route entry using the IO$_SETMODE function failed.

SS$_ACCVIO Programming error. An attempt to access an invalid memory location or buffer occurred.

SS$_BADPARAM Programming error. The parameter specified for a $QIO function was invalid for one of the following reasons:

- An attempt to execute the IO$_SETMODE functions without specifying a device socket occurred. Instead, create a device socket by issuing a $QIO with the IO$_SETMODE function and the proper parameters.
- A socket option was specified incorrectly.

SS$_DEVACTIVE INET management error. An attempt to change a static parameter was unsuccessful. If you need new parameters, restart TCP/IP Services.

SS$_DEVINTACT The network driver was not started.

SS$_DEVNOTMOUNT The network driver is loaded but the INET_ACP is not currently available for use.

SS$_DUPLNAM Programming error. An attempt to bind a port already in use occurred so the operation to bind the socket to the address and port failed.

SS$_FILALRACC Programming error. An attempt to bind the socket to an address that is already in use occurred and the operation failed.

SS$_INSFMEM Programming or system management error. The system does not have enough resources to allocate new socket.
Network Pseudodevice Driver I/O Function Codes

**IO$_SETMODE | IO$M_READATTN**

SS$_ILLCNTRFUNC  Programming error. Operation is not supported.

- Invalid IO$_SETMODE (IOCTL) function was used for the interface. The interface does not have an IOCTL routine.
- An attempt was made to perform an IO$_SETMODE (IOCTL) function that required a socket, but the device did not have one. Create a socket and issue the IOCTL function.

SS$_IVADDR  Programming error. The specified IP address is not in the system, and an invalid port number or an invalid IP address combination was specified with an IO$_SETMODE function (a bind).

- An attempt to bind the address failed because the IP address is not in the system, Port 0 and IP address 0 are not allowed, or Port 0 is not allowed when using an IO$_ACCESS function.
- An attempt was made to make a permanent entry in the ARP table failed because of lack of space. Too many permanent entries.
- An attempt was made to bind an IP socket (raw IP) when there are no interfaces defined in the system.
- An attempt was made to bind an IP socket (raw IP) to a null INET address.

SS$_IVBUFLEN  Programming error. The socket option buffer has an invalid size.

SS$_NOLICENSE  Programming or system management error. The TCP/IP Services license is not present.

SS$_NOOPER  Programming or INET management error. An attempt was made to execute an I/O function that needs the OPER privilege.

SS$_NOPRIV  Programming or INET management error. Not enough privileges for the attempted operation.

- Broadcasting an IP datagram was denied because the process does not have SYSPRV, BYPASS, or OPER privilege.
- An attempt was made to use a reserved port number lower than 1024.
- An operation accesses only processes that have SYSPRV or BYPASS privilege.
- Raw IP protocol can be used only on privileged sockets. The process must have a SYSPRV or BYPASS privilege.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_NOSUCHDEV</td>
<td>Programming error or INET management error. An Internet address is not in the ARP table. An attempt to show or delete an ARP table entry failed.</td>
</tr>
<tr>
<td>SS$_NOSUCHNODE</td>
<td>Programming error or INET management error. An attempt to delete a route from the routing table failed because a route entry was not found.</td>
</tr>
<tr>
<td>SS$_PROTOCOL</td>
<td>Programming error. The specified protocol type is not supported.</td>
</tr>
<tr>
<td>SS$_SHUT</td>
<td>The local or remote node is no longer accepting connections.</td>
</tr>
</tbody>
</table>
The IO$SETMODE | IO$M_WRTATTN function/modifier combination (IO$M_WRTATTN is Enable Write Attention AST) requests that an Attention AST be delivered to the requesting process when a data packet can be queued to the socket. For TCP sockets, this occurs when space becomes available in the TCP transmit queue.

The Enable Write Attention AST function enables an Attention AST to be delivered to the requesting process only once. After the AST occurs, the function must explicitly reenable AST delivery before the AST can occur again. The function is subject to AST quotas.

There is a one-to-one correspondence between the number of times you enable an Attention AST and the number of times the AST is delivered. For example, for each enabled AST, one AST is delivered. If you enable an Attention AST several times, several ASTs are delivered for one event when the event occurs.

You can use the TCP/IP management command SHOW DEVICE_SOCKET to display information about the socket’s characteristics, options, and state.

Arguments

p1
OpenVMS usage: ast_procedure
type: procedure value
access: call without stack unwinding
mechanism: by reference

To enable the AST, the p1 argument is the address of the Write Attention AST routine. To disable the AST, p1 is set to 0.

p2
OpenVMS usage: user_arg
type: longword (unsigned)
access: read only
mechanism: by value

AST parameter to be delivered to the AST routine.

p3
OpenVMS usage: access_mode
type: longword (unsigned)
access: read only
mechanism: by value

Access mode in which the AST is delivered.

Condition Values Returned

SS$_ABORT Programming error, INET management error, or hardware error. The route specified with the IO$SETMODE function already exists. Therefore, the operation failed.
Network Pseudodevice Driver I/O Function Codes

IO$ _SETMODE | IO$M_WRTATTN

SS$_ACCVIO  Programming error. An attempt to access an invalid memory location or buffer occurred.

SS$_BADPARAM  Programming error. The parameter specified for the $QIO I/O function was invalid for one of the following reasons:

- An attempt was made to execute the IO$ _SETMODE functions without specifying a device socket. Instead, create a device socket by issuing a $QIO with the IO$ _SETMODE function and the proper parameters.
- A socket option was specified incorrectly.

SS$_DEVACTIVE  INET management error. You attempted to change the static parameters. If you need new parameters, restart TCP/IP Services.

SS$_DEVINTACT  The network driver was not started.

SS$_DEVNOTMOUNT  The network driver is loaded but the INET_ACP is not currently available for use.

SS$_DUPLNAM  Programming error. Port that is being bound is already in use. An attempt to bind the socket to an address and port failed.

SS$_FILALRACC  Programming error. Because the IP address is already in use, an attempt to bind the socket to an address and port failed.

SS$_INSFMEM  Programming or system management error. There are not enough resources to allocate a new socket.

SS$_ILLCNTRFUNC  Programming error. An attempt was made to execute an IO$ _SETMODE function that required a socket, but the device did not have one. Instead, create a socket and issue the function.

SS$_IVADDR  Programming error. An invalid port number and IP address combination was specified with the IO$ _SETMODE bind function. This caused the operation to fail for one of the following reasons:

- An illegal combination of Port 0 and IP address 0 was specified.
- An attempt was made to make a permanent entry in the ARP table and the operation failed because of lack of space. There are too many permanent entries.
- An attempt was made to bind a raw IP socket when there were no interfaces defined in the system.
- An attempt was made to bind a raw IP socket to a null IP address.
Network Pseudodevice Driver I/O Function Codes

IO$_SETMODE | IO$M_WRTATTN

SS$_IVBUFLEN Programming error. An invalid size was specified for the socket option buffer.

SS$_NOLICENSE Programming or system management error. The TCP/IP Services license is not present.

SS$_NOOPER Programming or INET management error. An attempt was made to execute an I/O function that needs the OPER privilege.

SS$_NOPRIV Programming or INET management error. The operation failed for one of the following reasons:

- An attempt was made to broadcast an IP datagram for a process without having SYSPRV, BYPASS, or OPER privilege.
- An attempt was made to use a reserved port number lower than 1024.
- An attempt was made to access a process without having SYSPRV or BYPASS privilege.
- An attempt was made to use raw IP on a socket that is not a privileged socket. To do this, the process must have SYSPRV or BYPASS privilege.

SS$_NOSUCHDEV Programming error or INET management error. An attempt was made to show or delete an entry in the ARP table. However, because the IP address was not in the ARP table, the operation failed.

SS$_NOSUCHNODE Programming error or INET management error. An attempt was made to delete a route from the routing information table (RIT). However, because the route was not found in the RIT, the operation failed.

SS$_PROTOCOL Programming error. The specified protocol is not supported.

SS$_SHUT The local or remote node is no longer accepting connections.
The IO$_WRITEVBLK function transmits data from the specified user buffers to an Internet host. Use both \texttt{p1} and \texttt{p2} arguments to specify a single user buffer. Use the \texttt{p5} argument to specify multiple buffers.

For connection-oriented protocols, such as TCP, if the socket transmit buffer is full, the IO$_WRITEVBLK function is blocked until the socket transmit buffer has room for the user data.

For connectionless-oriented protocols, such as UDP and raw IP, the user data is transmitted in one datagram. If the user data is greater than the socket’s transmit quota, the error code (SS$_TOOMUCHDATA) is returned.

**Related Functions**
The equivalent Sockets API functions are \texttt{send()}, \texttt{sendto()}, \texttt{sendmsg()}, and \texttt{write()}. 

**Arguments**

\texttt{p1}

OpenVMS usage: buffer

type: vector byte (unsigned)

access: read only

mechanism: (Alpha and I64) by 32- or 64-bit reference 
(VAX) by 32-bit reference

The address of the buffer containing the data to be transmitted. The length of this buffer is specified by the \texttt{p2} argument.

\texttt{p2}

OpenVMS usage: buffer_length

type: quadword unsigned (Alpha and I64); longword unsigned (VAX)

access: read only

mechanism: (Alpha and I64) by 64-bit value 
(VAX) by 32-bit value

The length (in bytes) of the buffer containing data to be transmitted. The address of this buffer is specified by the \texttt{p1} argument.

\texttt{p3}

OpenVMS usage: socket_name

type: vector byte (unsigned)

access: read only

mechanism: by item_list_2 descriptor

The remote port number and IP address of the message destination. The \texttt{p3} argument is the address of an item_list_2 descriptor pointing to the socket address structure containing the remote port number and IP address.

\texttt{p4}

OpenVMS usage: mask_longword

type: longword (unsigned)

access: read only

mechanism: by value
Network Pseudodevice Driver I/O Function Codes

**IOWRITEVBLK**

Longword of flags to specify attributes for this write operation. The following table lists the available write flags:

<table>
<thead>
<tr>
<th>Write Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP$C_MSG_OOB</td>
<td>Writes an out-of-band (OOB) byte.</td>
</tr>
<tr>
<td>TCPIP$C_MSG_DONTROUTE</td>
<td>Sends message directly without routing.</td>
</tr>
<tr>
<td>TCPIP$C_MSG_NBIO</td>
<td>Completes the I/O operation and returns an error if a condition arises that would cause the I/O operation to be blocked. (Similar to using IO$M_NOWAIT.)</td>
</tr>
</tbody>
</table>

**p5**

OpenVMS usage: buffer_list  
Type: vector byte (unsigned)  
Access: read only  
Mechanism: (Alpha and I64) by 32- or 64-bit descriptor-fixed-length descriptor  
(VAX) by 32-bit descriptor-fixed-length descriptor

Input buffer list describing one or more buffers containing the data to be transmitted. The **p5** argument is the address of a descriptor pointing to a input buffer list. Buffers are transmitted in the order specified by the input buffer list. The transfer-length value returned in the I/O status block is the total number of bytes transferred from all buffers.

If you use the **p1** and **p2** arguments, do not use the **p5** argument; they are mutually exclusive.

**Function Modifiers**

- **IO$M_EXTEND**  
  Allows the use of extended modifiers with BSD Version 4.4. Valid only for datagram sockets (UDP or raw IP); ignored for TCP.

- **IO$M_INTERRUPT**  
  Sends an OOB message.

- **IO$M_NOWAIT**  
  Regardless of a $QIO or $QIOW, if the system detects a condition that would cause the operation to block, the system completes the I/O operation and returns the SS$_SUSPENDED status code.

  When using this function modified, always check the message length in the IOSB to ensure that all data is transferred. **IOWRITEVBLK** returns a success status even if data is only partially transferred.
Condition Values Returned

SS$_ABORT
Programming error, INET management error, or hardware error. The execution of the I/O was aborted.

SS$_ACCVIO
Programming error. An attempt was made to access an invalid memory location or buffer.

SS$_BADPARAM
Programming error. An I/O operation was specified using an invalid parameter.
- An attempt was made to execute an IO$_WRITEVBLK function without specifying a device socket. First create a device socket by issuing an IO$_SETMODE function and the proper arguments.
- An attempt was made to issue an IO$_WRITEVBLK function that did not specify a correct buffer address (p1 or p5 is null).
- An attempt was made to issue an IO$_WRITEVBLK that specifies an invalid vectored buffer (p5 specifies an invalid address descriptor).

SS$_CANCEL
The I/O operation was canceled by the $CANCEL system service.

SS$_DEVINTACT
The network driver was not started.

SS$_DEVNOTMOUNT
The network driver is loaded, but the INETACP is not currently available for use.

SS$_EXQUOTA
Returned when process resource mode wait is disabled. There is no Internet request packet (IRP) available for completing the request. Increase the buffered I/O quota.

SS$_FILALRACC
Programming error.
- IP address is already in use. An attempt was made to bind the socket to an address but the port failed.
- IP protocol (raw socket). An attempt was made to specify a remote socket address with an IO$_WRITEVBLK function, while an IP address was already specified with an IO$_ACCESS function.
- UDP/IP protocol. An attempt was made to specify a remote socket address with an IO$_WRITEVBLK function, while an IP address was already specified with the IO$_ACCESS function.
### Network Pseudodevice Driver I/O Function Codes

#### IO$_WRITEVBLK$

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$_ILLCNTRFUNC</td>
<td>Programming error. Unsupported operation on the protocol (UDP or TCP).</td>
</tr>
<tr>
<td>SS$_INSFMEM</td>
<td>Insufficient system dynamic memory to complete the operation.</td>
</tr>
<tr>
<td>SS$_IVADDR</td>
<td>Programming error. The specified IP address is not in the system, and an invalid port number or an IP address combination was specified with an IO$_WRITEVBLK$ operation.</td>
</tr>
<tr>
<td></td>
<td>• An attempt to bind the socket failed because the INET address is not in the system, Port 0 and IP address 0 are not allowed, or Port 0 is not allowed with an IO$_WRITEVBLK$ function.</td>
</tr>
<tr>
<td></td>
<td>• An attempt to get an interface IP address, broadcast mask, or network mask failed.</td>
</tr>
<tr>
<td></td>
<td>• A send request was made on a datagram-oriented protocol, but the destination address is unknown or not specified.</td>
</tr>
<tr>
<td>SS$_IVBUFLEN</td>
<td>Programming error.</td>
</tr>
<tr>
<td></td>
<td>• The size of the buffer for an I/O function is insufficient.</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to issue an IO$_WRITEVBLK$ function that specifies a correct buffer address (p1 valid) but does not specify a buffer length (p2 is null).</td>
</tr>
<tr>
<td>SS$_LINKDISCON</td>
<td>Notification. Connection completion return code. The virtual circuit (TCP/IP) was closed at the initiative of the peer. The application must stop sending data and must either shut down or close the socket.</td>
</tr>
<tr>
<td>SS$_PROTOCOL</td>
<td>Programming error. The address family of the remote address specified with an IO$_WRITEVBLK$ function is not supported (UDP or TCP). The address family should be either the TCPIP$C_AF_INET or the TCPIP$C_AF_INET6 address family.</td>
</tr>
</tbody>
</table>
### Network Pseudodevice Driver I/O Function Codes

#### IO$_WRITEVBLK

<table>
<thead>
<tr>
<th>SS$_NOLINKS</th>
<th>Programming error. The socket was not connected (TCP), or an INET port and address were not specified with an IO$_ACCESS (UDP).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• An IO$_WRITEVBLK with no remote INET socket address was issued on a socket that was not the object of an IO$_ACCESS function (raw IP).</td>
</tr>
<tr>
<td></td>
<td>• An IO$_WRITEVBLK with no remote INET socket address was issued on a socket that was not the object of an IO$_ACCESS function (UDP).</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to disconnect a socket that is not connected, or an attempt was made to issue an IO$_WRITEVBLK function on an unconnected socket (TCP).</td>
</tr>
<tr>
<td>SS$_SHUT</td>
<td>The local or remote node is no longer accepting connections.</td>
</tr>
<tr>
<td>SS$_SUSPENDED</td>
<td>The system detected a condition that might cause the operation to block.</td>
</tr>
<tr>
<td>SS$_TIMEOUT</td>
<td>Programming error, INET management error, or hardware error.</td>
</tr>
<tr>
<td></td>
<td>• A TCP/IP connection timed out after several unsuccessful retransmissions.</td>
</tr>
<tr>
<td></td>
<td>• On a TCP socket where KEEPALIVE is set, the connection was idle for longer than the timeout interval. The default is 10 minutes.</td>
</tr>
<tr>
<td>SS$_TOOMUCHDATA</td>
<td>Programming or INET management error. The message size was too large.</td>
</tr>
<tr>
<td></td>
<td>• An IP packet that is broadcast cannot be fragmented.</td>
</tr>
<tr>
<td></td>
<td>• The Not Fragment IP flag was set and the IP datagram was too large to be sent without being fragmented.</td>
</tr>
<tr>
<td></td>
<td>• Internal error. The length of the Ethernet datagram does not allow enough space for the minimum IP header.</td>
</tr>
<tr>
<td></td>
<td>• The message to be sent on a UDP or raw IP socket is larger than the socket buffer high water allows. For more information, see Appendix B.</td>
</tr>
<tr>
<td></td>
<td>• An attempt was made to send or receive more than 16 buffers specified with the p5 argument.</td>
</tr>
</tbody>
</table>
Network Pseudodevice Driver I/O Function Codes

LO$_WRITEVBLK

SS$ _UNREACHABLE Communication status. The remote host is currently unreachable.
This indicates a hardware error. The data link adapter detected an error and shut itself off.
The TCP/IP Services software is waiting for the adapter to come back on line.
6.3 TELNET Port Driver I/O Function Codes

The TELNET port driver (TNDRIVER) provides terminal session support for TCP streaming connections using the RAW, NVT, RLOGIN, and TELNET protocols. Either a remote device or an application can be present at the remote endpoint of the connection.

A user program can manage a TELNET connection with the standard OpenVMS $QIO system service by using the IO$_TTY_PORT and IO$_TTY_PORT_BUFIO I/O function codes. This section describes these I/O function codes and their associated arguments.

6.3.1 Interface Definition

The following definitions are used by the interface. The symbols are defined in SYS$LIBRARY:TNIODEF.H.

6.3.1.1 Item List Codes

Table 6–7 describes the symbols used with the p5 parameter.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Maximum Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN$_ACCPORNAM</td>
<td>64</td>
<td>Access port name string. When written, the string's length is determined by the item_length field. The value of item_length should not be more than 63 bytes. When read, the string is returned in ASCII format (the first byte contains the string's length), so a size of 64 is appropriate.</td>
</tr>
<tr>
<td>TN$_CHARACTERISTICS</td>
<td>4</td>
<td>Characteristics mask. This longword contains a bit mask of the device's characteristics read or to be written. (See Table 6–8.)</td>
</tr>
<tr>
<td>TN$_CONNECTION_ATTEMPTS</td>
<td>4</td>
<td>Reconnection attempts. This item is the number of unsuccessful reconnection attempts which have been made on a reconnectable device. The value will be reinitialized when a successful connection is made. This item is read only.</td>
</tr>
<tr>
<td>TN$_CONNECTION_INTERVAL</td>
<td>4</td>
<td>Minimum time (in seconds) before reconnection attempts.</td>
</tr>
<tr>
<td>TN$_CONNECTION_TIMEOUT</td>
<td>4</td>
<td>Current time (in seconds) since the last reconnection attempt. This item is read only.</td>
</tr>
<tr>
<td>TN$_DATA_HIGH</td>
<td>4</td>
<td>Maximum amount of output data (in bytes) buffered at the network port. This number does not affect the amount of data buffered within the socket.</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 6–7 (Cont.) List Codes for the p5 Item

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Maximum Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN$_DEVICE_UNIT</td>
<td>4</td>
<td>Terminal device unit number. When written, this value must be between 1 and 9999.</td>
</tr>
<tr>
<td>TN$_IDLE_INTERVAL</td>
<td>4</td>
<td>Maximum idle time (in seconds) allowed before a connection is to be broken. Connections are not broken if the device is stalled.</td>
</tr>
<tr>
<td>TN$_IDLE_TIMEOUT</td>
<td>4</td>
<td>Current time (in seconds) since last output on the terminal. This item is read only.</td>
</tr>
<tr>
<td>TN$_LOCAL_ADDRESS</td>
<td>32</td>
<td>Local sockaddr of the active connection. When written, the value of item_length determines the size of the sockaddr. Note that the sockaddr is in BSD Version 4.4 format, which includes a sockaddr size field. (C programs should be compiled with the _SOCKADDR_LEN symbol defined.) This item is read only.</td>
</tr>
<tr>
<td>TN$_NETWORK_DEVICE_NAME</td>
<td>64</td>
<td>Name of the network pseudodevice currently bound to the terminal. When read, the data is returned in ASCII format (the first byte contains the string's length). This item is read only.</td>
</tr>
<tr>
<td>TN$_PROTOCOL</td>
<td>4</td>
<td>Session protocol. (See Table 6–9.)</td>
</tr>
<tr>
<td>TN$_REMOTE_ADDRESS</td>
<td>32</td>
<td>Remote peer's sockaddr of the active connection. Note that the sockaddr is in BSD Version 4.4 format, which includes a sockaddr size field. The size of the sockaddr should be determined from this field. This item is read only.</td>
</tr>
<tr>
<td>TN$_SERVICE_TYPE</td>
<td>4</td>
<td>Class of terminal service. (See Table 6–10.)</td>
</tr>
<tr>
<td>TN$_STATUS</td>
<td>4</td>
<td>Current device and session status. This item is read only.</td>
</tr>
</tbody>
</table>
6.3.1.2 Characteristic Mask Bits

Table 6–8 describes the characteristic mask bits used with the `p5` parameter.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN$M_AUTOCONNECT</td>
<td>The device supports automatic connect/reconnect.</td>
</tr>
<tr>
<td>TN$M_LOGIN_ON_DASSGN</td>
<td>Initiate a login when the TELNET device is deassigned. This characteristic requires the BYPASS or SYSNAM privilege or executive or kernel mode calls.</td>
</tr>
<tr>
<td>TN$M_LOGIN_TIMER</td>
<td>Used in conjunction with TN$M_LOGIN_ON_DASSGN, this bit indicates that the login completion timer applies. If the TN device fails to login within 60 seconds, the connection will be broken and the device deallocated. This characteristic requires the BYPASS or SYSNAM privileges or executive or kernel mode calls.</td>
</tr>
<tr>
<td>TN$M_PERMANENT_UCB</td>
<td>The TELNET device is to remain until explicitly deleted.</td>
</tr>
<tr>
<td>TN$M_RETAIN_ON_DASSGN</td>
<td>The TELNET device is not to be deleted upon the deassignment of the last channel to this device. This condition is cleared on this last deassignment, so that a subsequent assign and deassign will result in the device being deleted.</td>
</tr>
<tr>
<td>TN$M_VIRTUAL_TERMINAL</td>
<td>When logging in under this device, a virtual terminal is to be created by TTDRIVER.</td>
</tr>
</tbody>
</table>

6.3.1.3 Protocol Types

Table 6–9 describes the protocol types used with the `p5` parameter.

<table>
<thead>
<tr>
<th>Protocol Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN$K_PROTOCOL_UNDEFINED</td>
<td>There is no explicit protocol for this session. Data is transmitted and received on the socket without any interpretation. This is a raw connection.</td>
</tr>
<tr>
<td>TN$K_PROTOCOL_NVT</td>
<td>Network Virtual Terminal (NVT) protocol. The protocol understands basic session control but does not include the options negotiation present in the TELNET protocol.</td>
</tr>
<tr>
<td>TN$K_PROTOCOL_RLOGIN</td>
<td>BSD Remote Login protocol. This simple protocol provides some special control character support but lacks the architecture independence of the NVT and TELNET protocols.</td>
</tr>
<tr>
<td>TN$K_PROTOCOL_TELNET</td>
<td>TELNET protocol. Including the basic NVT protocol, TELNET adds support for options negotiation. This can provide an enhanced terminal session depending upon the client and server involved.</td>
</tr>
</tbody>
</table>
6.3.1.4 Service Types

Table 6–10 describes the service type codes used with the p5 parameter.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN$K_SERVICE_NONE</td>
<td>The service type is not currently known.</td>
</tr>
<tr>
<td>TN$K_SERVICE_INCOMING</td>
<td>The service is an incoming connection.</td>
</tr>
<tr>
<td>TN$K_SERVICE_OUTGOING</td>
<td>The service is an outgoing connection.</td>
</tr>
</tbody>
</table>

6.3.2 Passing Parameters to the TELNET Port Driver

The IO$TTY_PORT function is used to pass $QIO parameters through the terminal driver to the TELNET port driver. The actual subfunction is encoded as an option mask and may be:

- IO$M_TN_STARTUP — Bind socket to a TELNET terminal.
- IO$M_TN_SHUTDOWN — Unbind socket from a TELNET terminal.
IO$TTY_PORT | IO$M_TN_STARTUP

Bind socket to a TELNET terminal.

This subfunction will bind a created (connected) socket to a TELNET terminal device.

Arguments

p1
OpenVMS usage: channel
type: word (unsigned)
access: read only
mechanism: by value

The p1 argument contains the channel number of the socket over which the TELNET session is to be established.

p2
OpenVMS usage: protocol_number
type: longword (unsigned)
access: read only
mechanism: by value

The p2 argument contains the protocol selection.

p3
OpenVMS usage: characteristics_mask
type: longword (unsigned)
access: read only
mechanism: by value

The p3 argument specifies a mask of characteristics to apply against the connection. See Table 6–8 for possible values.

Description

The IO$M_TN_STARTUP subfunction allows the application to communicate over a socket using the terminal driver QIO interface. Note that incoming and outgoing data is processed by the terminal driver, and that the terminal’s characteristics may affect the format of the data. Be aware that by default, the terminal will echo incoming data back to the sender.

Once the subfunction completes, the application is free to perform all terminal QIO functions on the connection. While the socket is bound to a terminal device, it will process neither the IO$READxBLK nor the IO$WRITExBLK function, and will return the error SS$DEVINUSE.

Condition Values Returned

SS$_IVCHAN Programming error. The specified channel is not valid.
TELNET Port Driver I/O Function Codes
IO$_TTY_PORT | IOS$_M_TN_STARTUP

SS$_IVMODE
Programming error. The access mode of the channel is more privileged than the access mode of the terminal's channel.

SS$_NOPRIV
Programming error. The TN$M_LOGIN_ON_DASSGN characteristic was specified in a characteristics mask from a $QIO in USER or SUPERVISOR mode without either the BYPASS or SYSPRV privilege.

SS$_NOTNETDEV
Programming error. The specified channel is an assignment to a non-BG device.

SS$_PROTOCOL
Programming error. The specified protocol number is not valid, or the network is not available.
**IO$-_TTY_PORT | IO$M_TN_SHUTDOWN**

Unbind socket from a TELNET terminal.

This subfunction will unbind a previously bound socket-terminal connection.

**Arguments**

<table>
<thead>
<tr>
<th>p1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenVMS usage:     channel</td>
</tr>
<tr>
<td>type:              word (unsigned)</td>
</tr>
<tr>
<td>access:            read only</td>
</tr>
<tr>
<td>mechanism:         by value</td>
</tr>
</tbody>
</table>

The **p1** argument contains the channel number of the socket to establish the TELNET session.

**Description**

The IO$M_TN_SHUTDOWN subfunction allows the application to break a previously bound socket-terminal connection (created with IO$M_TN_STARTUP). The channel must be from an assignment to the same network pseudodevice in the socket-terminal connection.

Upon completion, the application retains the assignments to the connection and the TELNET terminal, but they are no longer related. Any subsequent IO$_READxBLK or IO$_WRITExBLK function on the socket channel will no longer return the error SS$_DEVINUSE.

**Condition Values Returned**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS$-_IVCHAN</td>
<td>Programming error. The specified channel is not valid.</td>
</tr>
<tr>
<td>SS$-_IVMODE</td>
<td>Programming error. The access mode of the channel is more privileged than the access mode of the terminal's channel.</td>
</tr>
<tr>
<td>SS$-_NOTNETDEV</td>
<td>Programming error. The specified channel is an assignment to a non-BG device.</td>
</tr>
<tr>
<td>SS$-_DEVREQERR</td>
<td>Programming error. The device on the channel does not match the device in the socket-terminal connection.</td>
</tr>
</tbody>
</table>
6.3.3 Buffered Reading and Writing of Item Lists

The IO$_TTY_PORT_BUFIO$ function is used to pass $QIO$ parameters through the terminal driver to the TELNET port driver. IO$_TTY_PORT_BUFIO$ differs from IO$_TTY_PORT$ in that certain subfunctions accept buffered item lists for reading or writing parameters to the terminal device.

- **IO$M_TN_SENSEMODE** — Read device parameters.
- **IO$M_TN_SETMODE** — Write device parameters.

The subfunctions of IO$_TTY_PORT_BUFIO$ accept an item list for input or output. Figure 6–1 shows the format of this item list.

**Figure 6–1 Subfunction Item List**

```
 31 16 15 0

  +---+---+
  |   |   |
  +---+---+ Item 1
       item_code item_length

       item_address

       ... Items 2...n

       0 0 End of list
```

The item list is terminated with an `item_code` and `item_length`, both of which are zero.

The subfunctions of IO$_TTY_PORT_BUFIO$ can be combined into a single $QIO$. For example, the IO$M_TN_SETMODE$ and IO$M_TN_CONNECT$ can be combined to set the device's parameters and then to attempt to make a connection.

The subfunctions are performed in the following order:

1. IO$M_TN_SETMODE$
2. IO$M_TN_CONNECT$
3. IO$M_TN_SENSEMODE$
4. IO$M_TN_DISCON$

---

**Note**

Certain items are read only (IO$M_TN_SENSEMODE$) and cannot be written (IO$M_TN_SETMODE$). Normally, attempting to write such items would result in the error SS$_BADATTRIB$. However, if a combination operation (IO$M_TN_SENSEMODE$ | IO$M_TN_SETMODE$) is being performed, these items will not result in an error. Rather, the items will be ignored in the IO$M_TN_SETMODE$ processing, and the $QIO$ will continue with IO$M_TN_SENSEMODE$ processing, returning the information that the item specifies.
**IO$TTY_PORT_BUFIO | IO$M_TNSENSEMODE**

Read device parameters.

**Arguments**

\[
\begin{align*}
p_5 & \\
\text{OpenVMS usage:} & \text{ item list 2} \\
\text{type:} & \text{ vector byte (unsigned)} \\
\text{access:} & \text{ read only} \\
\text{mechanism:} & \text{ by reference} \\
\end{align*}
\]

The \( p_5 \) argument is the address of an item list that contains a summary of information to be read from the device.

**Description**

The IO$M_TNSENSEMODE subfunction of IO$TTY_PORT_BUFIO is used to read the parameters associated with a device.

**Condition Values Returned**

- **SS$BADATTRIB**
  Programming error. The item code within the list is not valid. This could be because of its code, an attempt to write a read-only parameter, or inappropriate size. The address of the item's buffer is returned in the second longword of the I/O status block.

- **SS$IVBUFLEN**
  Programming error. The length of the specified item is not acceptable. The address of the item's buffer is returned in the second longword of the I/O status block.

- **SS$NOPRIV**
  Programming error. An item that requires a privilege which the requestor does not have is present in the item list. The address of the item's buffer is returned in the second longword of the I/O status block.
**IO$_TTY_PORT_BUFIO | IO$M_TN_SETMODE**

Write device parameters.

**Arguments**

- **p5**
  - OpenVMS usage: item_list_2
  - type: vector (byte unsigned)
  - access: read only
  - mechanism: by reference

The *p5* argument is the address of an item list that contains a summary of information to be written to the device.

**Description**

The IO$M_TN_SETMODE subfunction of IO$_TTY_PORT_BUFIO is used to write the parameters associated with a device.

**Condition Values Returned**

- **SS$_BADATTRIB**
  - Programming error. The item code within the list is not valid. This could be because of its code, an attempt to write a read-only parameter, or inappropriate size. The address of the item’s buffer is returned in the second longword of the I/O status block.

- **SS$_DUPLNAM**
  - Programming error. An attempt to set the device’s unit number via the TN$_DEVICE_ UNIT item has failed because that specified unit number was already present.

- **SS$_IVBUFLEN**
  - Programming error. The length of the specified item is not acceptable. The address of the item’s buffer is returned in the second longword of the I/O status block.

- **SS$_NOPRIV**
  - Programming error. An item that requires a privilege which the requester does not have is present in the item list. The address of the item’s buffer is returned in the second longword of the I/O status block.
This appendix describes the socket options that you can set with the Sockets API setsockopt() function and the $QIO system service IO$_SETMODE and IO$_SETCHAR I/O function codes. You can query the value of these socket options using the Sockets API getsockopt() function or the $QIO system service IO$_SENSEMODE or IO$_SENSECHAR I/O function code.

The following tables list:

- Socket Options
- TCP Protocol Options
- IP Protocol Options
- IPv6 Socket Options

Table A–1 lists the socket options that are set at the SOL_SOCKET level and their Sockets API and system service symbol names.

### Table A–1 Socket Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_BROADCAST</td>
<td>TCPIP$C_BROADCAST</td>
<td>Permits the sending of broadcast messages. Requires an integer parameter and SYSPRV, BYPASS, or OPER privilege. Optional for a connectionless datagram. If the inet subsystem attribute ovms_nobroadcastcheck is not zero, any nonprivileged application can send broadcast messages.</td>
</tr>
<tr>
<td>SO_DONTROUTE</td>
<td>TCPIP$C_DONTROUTE</td>
<td>Indicates that outgoing messages should bypass the standard routing facilities. Instead, the messages are directed to the appropriate network interface according to the network portion of the destination address.</td>
</tr>
<tr>
<td>SO_ERROR</td>
<td>TCPIP$C_ERROR</td>
<td>Obtains the socket error status and clears the error on the socket.</td>
</tr>
<tr>
<td>SO_FULL_DUPLEX_CLOSE</td>
<td>TCPIP$C_FULL_DUPLEX_CLOSE</td>
<td>When set, if the remote application closes the connection, the next transmit operation will return an error.</td>
</tr>
</tbody>
</table>

(continued on next page)
## Socket Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_KEEPALIVE</td>
<td>TCPIP$C_KEEPALIVE</td>
<td>Keeps connections active. Enables the periodic transmission of keepalive probes to the remote system. If the remote system fails to respond to the keepalive probes, the connection is broken. If the SO_KEEPALIVE option is enabled, the values of TCP_KEEPCNT, TCP_KEEPINTVL and TCP_KEEPIDLE affect TCP behavior on the socket.</td>
</tr>
<tr>
<td>SO_LINGER</td>
<td>TCPIP$C_LINGER</td>
<td>Lingers on a close() function if data is present. Controls the action taken when unsent messages queue on a socket and a close() function is performed. Uses a linger structure parameter defined in SOCKET.H to specify the state of the option and the linger interval. If SO_LINGER is specified, the system blocks the process during the close() function until it can transmit the data or until the time expires. If the option is not specified and a close() function is issued, the system allows the process to resume as soon as possible.</td>
</tr>
<tr>
<td>SO_OOBINLINE</td>
<td>TCPIP$C_OOBINLINE</td>
<td>When this option is set, out-of-band data is placed in the normal input queue. When SO_OOBINLINE is set, the MSG_OOB flag to the receive functions cannot be used to read the out-of-band data. A value of 0 disables the option, and a nonzero value enables the option.</td>
</tr>
<tr>
<td>SO_RCVBUF</td>
<td>TCPIP$C_RCVBUF</td>
<td>Sets the receive buffer size, in bytes. Requires an integer parameter and SYSPRV, BYPASS, or OPER privileges.</td>
</tr>
<tr>
<td>SO_RCVTIMEO</td>
<td>TCPIP$C_RCVTIMEO</td>
<td>For HP use only. Sets the timeout value for a recv() operation. The argument is a pointer to a timeval structure containing an integer value specified in seconds.</td>
</tr>
<tr>
<td>SO_REUSEADDR</td>
<td>TCPIP$C_REUSEADDR</td>
<td>Specifies that the rules used in validating addresses supplied by a bind() function should allow reuse of local addresses. A value of 0 disables the option, and a non-zero value enables the option. The SO_REUSEPORT option is automatically set when an application sets SO_REUSEADDR.</td>
</tr>
<tr>
<td>SO_REUSEPORT</td>
<td>TCPIP$C_REUSEPORT</td>
<td>Allows more than one process to receive UDP datagrams destined for the same port. The bind() call that binds a process to the port must be preceded by a setsockopt() call specifying this option. SO_REUSEPORT is automatically set when an application sets the SO_REUSEADDR option.</td>
</tr>
<tr>
<td>SO_SHARE</td>
<td>TCPIP$C_SHARE</td>
<td>Allows multiple processes to share the socket. (continued on next page)</td>
</tr>
</tbody>
</table>
Table A–1 (Cont.) Socket Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_SNDBUF</td>
<td>TCPIP$C_SNDBUF</td>
<td>Sets the send buffer size in bytes. Takes an integer parameter and requires SYSPRV, BYPASS, or OPER privileges. Optional for a connectionless datagram.</td>
</tr>
<tr>
<td>SO_SNDLOWAT</td>
<td>TCPIP$C_SNDLOWAT</td>
<td>Sets the low-water mark for a send() operation. The send low-water mark is the amount of space that must exist in the socket send buffer for select() to return writable. Takes an integer value specified in bytes.</td>
</tr>
<tr>
<td>SO_SNDTIMEO</td>
<td>TCPIP$C_SNDTIMEO</td>
<td>For HP use only. Sets the timeout value for a send() operation. The argument is a pointer to a timeval structure containing an integer value specified in seconds.</td>
</tr>
<tr>
<td>SO_TYPE</td>
<td>TCPIP$C_TYPE</td>
<td>Obtains the socket type.</td>
</tr>
<tr>
<td>SO_USELOOPBACK</td>
<td>TCPIP$C_USELOOPBACK</td>
<td>For HP use only. This option applies only to sockets in the routing domain (AF_ROUTE). When you enable this option, the socket receives a copy of everything sent on the socket.</td>
</tr>
</tbody>
</table>

Table A–2 lists the TCP protocol options that are set at the IPPROTO_TCP level and their Sockets API and system service symbol names. You must use the TCP.H header file to specify the TCP protocol options.

Table A–2 TCP Protocol Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_KEEPCNT</td>
<td>TCPIP$C_TCP_KEEPCNT</td>
<td>When the SO_KEEPALIVE option is enabled, TCP sends probes to the remote system of a connection that has been idle for a period of time. The TCP_KEEPCNT option specifies the maximum number of keepalive probes to be sent. To display the values of the inet subsystem attributes, enter the following command at the system prompt:</td>
</tr>
<tr>
<td>TCP_KEEPIDLE</td>
<td>TCPIP$C_TCP_KEEPIDLE</td>
<td>When the SO_KEEPALIVE option is enabled, TCP sends probes to the remote system of a connection that has been idle for a period of time. TCP_KEEPIDLE specifies the number of seconds before TCP will send the initial keepalive probe. To display the values of the inet subsystem attributes, enter the following command at the system prompt:</td>
</tr>
</tbody>
</table>

The value of this option is stored internally as half-seconds. When setting or retrieving the value of the systemwide parameter, the value is expressed as half-seconds. When setting or retrieving the value of the socket option, the value is expressed as seconds.

(continued on next page)
### Socket Options

#### Table A–2 (Cont.) TCP Protocol Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_KEEPINIT</td>
<td>TCPIP$C_TCP_KEEPINIT</td>
<td>If a TCP connection cannot be established within a period of time, TCP will time out the connection attempt. The default timeout value for this initial connection establishment is 75 seconds. The TCP_KEEPINIT option specifies the number of seconds to wait before the connection attempt times out. For passive connections, the TCP_KEEPINIT option value is inherited from the listening socket. To display the values of the inet subsystem attributes, enter the following command at the system prompt: $ TCPIP sysconfig -q inet. The default value for TCP_KEEPINIT is 75 seconds¹. TCP_KEEPINIT option does not require the SO_KEEPALIVE option to be enabled.</td>
</tr>
<tr>
<td>TCP_KEEPINTVL</td>
<td>TCPIP$C_TCP_KEEPINTVL</td>
<td>When the SO_KEEPALIVE option is enabled, TCP sends probes to the remote system on a connection that has been idle for a period of time. The TCP_KEEPINTVL option specifies the number of seconds to wait before retransmitting a keepalive probe. The default value for this retransmit interval is 75 seconds¹. To display the values of the inet subsystem attributes, enter the following command at the system prompt: $ TCPIP sysconfig -q inet.</td>
</tr>
<tr>
<td>TCP_NODELAY</td>
<td>TCPIP$C_TCP_NODELAY</td>
<td>Specifies that the send() operation not be delayed to merge packets. Under most circumstances, TCP sends data when it is presented. When outstanding data has not yet been acknowledged, TCP gathers small amounts of the data into a single packet and sends it when an acknowledgment is received. This functionality can cause significant delays for some clients that do not expect replies (such as windowing systems that send a stream of events from the mouse). The TCP_NODELAY option disables the Nagle algorithm, which reduces the number of small packets on a wide area network.</td>
</tr>
<tr>
<td>TCP_MAXSEG</td>
<td>TCPIP$C_TCP_MAXSEG</td>
<td>Sets the maximum transmission unit (MTU) of a TCP segment to a specified integer value from 1 to 65535. The default is 576 bytes. Can only be set before a listen() or connect() operation on the socket. For passive connections, the value is obtained from the listening socket. Note that TCP does not use an MTU value that is less than 32 or greater than the local network's MTU. Setting the option to zero results in the default behavior.</td>
</tr>
<tr>
<td>TCP_NODELACK</td>
<td>TCPIP$C_TCP_NODELACK</td>
<td>When specified, disables the algorithm that gathers outstanding data that has not been acknowledged and sends it in a single packet when acknowledgment is received. Takes an integer value.</td>
</tr>
<tr>
<td>TCP_PAWS</td>
<td>TCPIP$C_TCP_PAWS</td>
<td>When specified, the receiver rejects any old duplicate segments it receives. This option is used on synchronized TCP connections only, and requires that the TCP_TSOPTENA option be enabled also.</td>
</tr>
</tbody>
</table>

¹The value of this option is stored internally as half-seconds. When setting or retrieving the value of the systemwide parameter, the value is expressed as half-seconds. When setting or retrieving the value of the socket option, the value is expressed as seconds.

(continued on next page)
Table A–2 (Cont.)  TCP Protocol Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_SACKENA</td>
<td>TCPIP$C_TCP_SACKENA</td>
<td>When specified, the receiver can inform the sender about all segments that arrive successfully. This allows the sender to retransmit only those segments that have actually been lost. This option is useful in cases where multiple segments are dropped.</td>
</tr>
<tr>
<td>TCP_TSOPTENA</td>
<td>TCPIP$C_TSOPTENA</td>
<td>When specified, the sender places a timestamp in each data segment. The receiver, if configured to accept them, sends these times back in the acknowledgement (ACK) segments. This allows the sender to measure the round-trip communication time.</td>
</tr>
</tbody>
</table>

TCP protocol options that are obsolete but provided for backward compatibility

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_DROP_IDLE</td>
<td>TCPIP$C_TCP_DROP_IDLE</td>
<td>When the TCP_KEEPALIVE option is enabled, the TCP_DROP_IDLE option specifies the time interval after which a connection is dropped. The value of TCP_DROP_IDLE is an integer specified in seconds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When the TCP_DROP_IDLE option is set, the value of the TCP_KEEPCNT option is calculated as the value of TCP_DROP_IDLE divided by the value of TCP_KEEPINTVL. A call to getsockopt() function specifying the TCP_DROP_IDLE option returns the result of multiplying the values of TCP_KEEPCNT and TCP_KEEPINTVL.</td>
</tr>
<tr>
<td>TCP_PROBE_IDLE</td>
<td>TCPIP$C_TCP_PROBE_IDLE</td>
<td>When the TCP_KEEPALIVE option is enabled, the TCP_PROBE_IDLE option specifies the time interval between the keepalive probes and for the connections establishing the timeout. The value of TCP_PROBE_IDLE is an integer specified in seconds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When this option is set, TCP_KEEPINTVL, TCP_KEEPIDLE and TCP_KEEPINIT are set to the value specified for TCP_PROBE_IDLE. A call to the getsockopt() function specifying the TCP_PROBE_IDLE option returns the value of TCP_KEEPINTVL.</td>
</tr>
</tbody>
</table>

Table A–3 lists options that are set at the IPPROTO_IP level and their Sockets API and system service symbol names.

Table A–3  IP Protocol Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP_ADD_MEMBERSHIP</td>
<td>TCPIP$C_IP_ADD_MEMBERSHIP</td>
<td>Adds the host to the membership of a multicast group. A host must become a member of a multicast group before it can receive datagrams sent to the group. Membership is associated with a single interface; programs running on multihomed hosts may need to join the same group on more than one interface. Up to IP_MAX_MEMBERSHIPS (currently 20) memberships may be added on a single socket.</td>
</tr>
</tbody>
</table>

(continued on next page)
# Socket Options

## Table A–3 (Cont.)  IP Protocol Options

<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>System Service Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP_DROP_MEMBERSHIP</td>
<td>TCPIP$C_IP_DROP_MEMBERSHIP</td>
<td>Removes the host from the membership of a multicast group.</td>
</tr>
<tr>
<td>IP_HDRINCL</td>
<td>TCPIP$C_IP_HDRINCL</td>
<td>If specified for a raw IP socket, you must build the IP header for all datagrams sent on the raw socket.</td>
</tr>
<tr>
<td>IP_MULTICAST_IF</td>
<td>TCPIP$C_IP_MULTICAST_IF</td>
<td>Specifies the interface for outgoing multicast datagrams sent on this socket. The interface is specified as an in_addr structure.</td>
</tr>
<tr>
<td>IP_MULTICAST_LOOP</td>
<td>TCPIP$C_IP_MULTICAST_LOOP</td>
<td>Disables loopback of local delivery.</td>
</tr>
<tr>
<td>IP_MULTICAST_TTL</td>
<td>TCPIP$C_IP_MULTICAST_TTL</td>
<td>Specifies the time-to-live (TTL) value for outgoing multicast datagrams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Takes an integer value between 0 and 255:</td>
</tr>
<tr>
<td>Value</td>
<td>Action</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Restricts distribution to applications running on the local host.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Forwards the multicast datagram to hosts on the local subnet.</td>
</tr>
<tr>
<td>2 - 255</td>
<td>2 - 255</td>
<td>With a multicast router attached to the sending host's network, forwards multicast datagrams beyond the local subnet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multicast routers forward the datagram to known networks that have hosts belonging to the specified multicast group. The TTL value is decremented by each multicast router in the path. When the TTL value is decremented to zero, the datagram is no longer forwarded.</td>
</tr>
<tr>
<td>IP_OPTIONS</td>
<td>TCPIP$C_IP_OPTIONS</td>
<td>Provides IP options to be transmitted in the IP header of each outgoing packet.</td>
</tr>
<tr>
<td>IP_RECVDSTADDR</td>
<td>TCPIP$C_IP_RECVDSTADDR</td>
<td>Enables a SOCK_DGRAM socket to receive the destination IP address for a UDP datagram.</td>
</tr>
<tr>
<td>IP_RECVOPTS</td>
<td>TCPIP$C_IP_RECVOPTS</td>
<td>Enables a SOCK_DGRAM socket to receive IP options.</td>
</tr>
<tr>
<td>IP_TTL</td>
<td>TCPIP$C_IP_TTL</td>
<td>Time to live (TTL) for a datagram.</td>
</tr>
<tr>
<td>IP_TOS</td>
<td>TCPIP$C_IP_TOS</td>
<td>Type of service (1-byte value).</td>
</tr>
</tbody>
</table>

Table A–4 describes the socket options supporting IPv6. The IPv6 socket options do not have system service symbols.
<table>
<thead>
<tr>
<th>Sockets API Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPV6_RECVPKTINFO</td>
<td>Source and destination IPv6 address, and sending and receiving interface.</td>
</tr>
<tr>
<td>IPV6_RECVHOPLIMIT</td>
<td>Hop limit.</td>
</tr>
<tr>
<td>IPV6_RECVRTHDR</td>
<td>Routing header.</td>
</tr>
<tr>
<td>IPV6_RECVHOPOPTS</td>
<td>Hop-by-hop options.</td>
</tr>
<tr>
<td>IPV6_RECVDSTOPTS</td>
<td>Destination options.</td>
</tr>
<tr>
<td>IPV6_CHECKSUM</td>
<td>For raw IPv6 sockets other than ICMPv6 raw sockets, causes the kernel to compute and store checksum for output and to verify the received checksum on input. Discards the packet if the checksum is in error.</td>
</tr>
<tr>
<td>IPV6_ICMP6_FILTER</td>
<td>Fetches and stores the filter associated with the ICMPv6 raw socket using the getsockopt() function and setsockopt() functions.</td>
</tr>
<tr>
<td>IPV6_UNICAST_HOPS</td>
<td>Sets the hop limit for all subsequent unicast packets sent on a socket. You can also use this option with the getsockopt() function to determine the current hop limit for a socket.</td>
</tr>
<tr>
<td>IPV6_MULTICAST_IF</td>
<td>Sets the interface to use for outgoing multicast packets.</td>
</tr>
<tr>
<td>IPV6_MULTICAST_HOPS</td>
<td>Sets the hop limit for outgoing multicast packets.</td>
</tr>
<tr>
<td>IPV6_MULTICAST_LOOP</td>
<td>Controls whether to deliver outgoing multicast packets back to the local application.</td>
</tr>
<tr>
<td>IPV6_JOIN_GROUP</td>
<td>Joins a multicast group on the specified interface.</td>
</tr>
<tr>
<td>IPV6_LEAVE_GROUP</td>
<td>Leaves a multicast group on the specified interface.</td>
</tr>
</tbody>
</table>
The ioctl() Sockets API function and the IO$_SENSEMODE and IO$_SETMODE function codes used with the $QIO system service perform I/O control functions on a network pseudodevice (BG:).

The following tables list the IOCTL requests supported by TCP/IP Services, their data types, the equivalent $QIO system services, and descriptions of their operations:

- Table B–1 describes the terminal compatibility options.
- Table B–2 describes the socket operations.
- Table B–3 describes the interface operations. These request types are defined in the IF.H header file.
- Table B–4 describes the routing operations. These request types are defined in the ROUTE.H header file.
- Table B–5 describes the ARP cache operations. These request types are defined in the IF_ARP.H header file.

### Table B–1 Terminal Compatibility Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIONREAD</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Get number of bytes to read.</td>
</tr>
<tr>
<td>FIONBIO</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Set/clear non-blocking I/O.</td>
</tr>
<tr>
<td>FIOASYNC</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Set/clear asynchronous I/O.</td>
</tr>
<tr>
<td>FIOSETOWN</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Set owner.</td>
</tr>
<tr>
<td>FIOGETOWN</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Get owner.</td>
</tr>
<tr>
<td>FIOPPIPESTAT</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Pipe first-in, first out statistics.</td>
</tr>
<tr>
<td>FIOFATTACH</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Internal: fattach.</td>
</tr>
<tr>
<td>FIOFDDETACH</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Internal: fdetach.</td>
</tr>
</tbody>
</table>

### Table B–2 Socket Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIOCSHIWAT</td>
<td>int</td>
<td>IO$_SETMODE</td>
<td>Set high watermark.</td>
</tr>
<tr>
<td>SIOCCHIWAT</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Get high watermark.</td>
</tr>
</tbody>
</table>

(continued on next page)
### IOCTL Requests

Table B–2 (Cont.)  Socket Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIOCSLOWAT</td>
<td>int</td>
<td>IO$_SETMODE</td>
<td>Set low watermark.</td>
</tr>
<tr>
<td>SIOCGLOWAT</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Get low watermark.</td>
</tr>
<tr>
<td>SIOCATMARK</td>
<td>int</td>
<td>IO$_SENSEMODE</td>
<td>Determines whether you are at the out-of-band character mark. The operation returns a nonzero value if the socket's read pointer is currently at the end-of-band mark or a zero value if the read pointer is not at the out-of-band mark. The value is returned in the integer pointed to by the third argument of the ioctl() call. For more information, see Section 2.11.2.</td>
</tr>
</tbody>
</table>

Table B–3  Interface Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIOCSIFADDR</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the interface address from the ifr_addr member. The initialization function for the interface is also called.</td>
</tr>
<tr>
<td>SIOCSIFDSTADDR</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the point-to-point address from the ifr_dstaddr member.</td>
</tr>
<tr>
<td>SIOCSIFFLAGS</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the interface flags from the ifr_flags member.</td>
</tr>
<tr>
<td>SIOCGIFFLAGS</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface flags in the ifr_flags member. The flags indicate whether the interface is up (IFF_UP), is a point-to-point interface (IFF_POINTTOPOINT), supports broadcasts (IFF_BROADCAST), and other flags.</td>
</tr>
<tr>
<td>SIOCSIFBRDADDR</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the broadcast address from the ifr_broadaddr member.</td>
</tr>
<tr>
<td>SIOCSIFNETMASK</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the subnet address mask from the ifr_addr member.</td>
</tr>
<tr>
<td>SIOCGIFMETRIC</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface routing metric in the ifr_metric member. The interface metric is maintained by the kernel for each interface but is used by the routing software (ROUTED). The interface metric is added to the hop count (to make an interface less favorable).</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table B–3 (Cont.) Interface Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIOCSIFMETRIC</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the interface routing metric from the ifr_metric member.</td>
</tr>
<tr>
<td>SIOCDIFADDR</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Deletes an interface address</td>
</tr>
<tr>
<td>SIOCAIFADDR</td>
<td>struct ifaliasreq</td>
<td>IO$_SETMODE</td>
<td>Adds or changes an interface alias.</td>
</tr>
<tr>
<td>SIOCPIFADDR</td>
<td>struct ifaliasreq</td>
<td>IO$_SETMODE</td>
<td>Sets the primary interface address.</td>
</tr>
<tr>
<td>SIOCADDMULTI</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Adds a multicast address.</td>
</tr>
<tr>
<td>SIOCDELMULTI</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Deletes a multicast address.</td>
</tr>
<tr>
<td>SIOCENABLEBACK</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Enables the loopback interface.</td>
</tr>
<tr>
<td>SIOCDISABLEBACK</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Disables the loopback interface.</td>
</tr>
<tr>
<td>SIOCSIPMTU</td>
<td>struct ifreq</td>
<td>IO$_SETMODE</td>
<td>Sets the interface IP MTU value.</td>
</tr>
<tr>
<td>SIOCRIPMTU</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface IP MTU value.</td>
</tr>
<tr>
<td>SIOCIFINDEX</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the IF index value.</td>
</tr>
<tr>
<td>SIOCGMEDIAMTU</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the value of the media MTU.</td>
</tr>
<tr>
<td>SIOCGIFTYPE</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface type.</td>
</tr>
<tr>
<td>SIOCGIFADDR</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface address.</td>
</tr>
<tr>
<td>SIOCGIFDSTADDR</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the point-to-point interface address.</td>
</tr>
<tr>
<td>SIOCGIFBRDADDR</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface broadcast address.</td>
</tr>
<tr>
<td>SIOCGIFCONF</td>
<td>struct ifconf</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface list.</td>
</tr>
<tr>
<td>SIOCGIFNETMASK</td>
<td>struct ifreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns the interface subnet address mask.</td>
</tr>
</tbody>
</table>

### Table B–4 Routing Table Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIOCADDRT</td>
<td>struct ortentry</td>
<td>IO$_SETMODE</td>
<td>Adds an entry to the routing table.</td>
</tr>
<tr>
<td>SIOCDELRT</td>
<td>struct ortentry</td>
<td>IO$_SETMODE</td>
<td>Deletes an entry from the routing table.</td>
</tr>
</tbody>
</table>
## Table B–5  ARP Cache Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Data Type</th>
<th>$QIO Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIOCSARP</td>
<td>struct arpreq</td>
<td>IO$_SETMODE</td>
<td>Adds a new entry to or modifies an existing entry in the ARP table.</td>
</tr>
<tr>
<td>SIOCDARP</td>
<td>struct arpreq</td>
<td>IO$_SETMODE</td>
<td>Deletes an entry from the ARP table.</td>
</tr>
<tr>
<td>SIOCGARP</td>
<td>struct arpreq</td>
<td>IO$_SENSEMODE</td>
<td>Returns an ARP table entry.</td>
</tr>
</tbody>
</table>
As part of the OpenVMS common language environment, the TCP/IP system services data types provide compatibility between procedure calls that support many different high-level languages. Specifically, the OpenVMS data types apply to Alpha, I64, and VAX architectures as the mechanism for passing argument data between procedures. This appendix describes the context and structure of the TCP/IP system services data types and identifies the associated declarations to each of the specific high-level language implementations.

C.1 OpenVMS Data Types

In Chapter 6, the OpenVMS usage entry in the TCP/IP Services documentation format for system services indicates the OpenVMS data type of the argument. Most data types can be considered conceptual types; that is, their meaning is unique in the context of the OpenVMS operating system. The OpenVMS data type `access_mode` is one example. The storage representation of this OpenVMS type is an unsigned byte, and the conceptual content of this unsigned byte is the fact that it designates a hardware access mode and therefore has only four valid values: 0, kernel mode; 1, executive mode; 2, supervisor mode; and 3, user mode. However, some OpenVMS data types are not conceptual types; that is, they specify a storage representation but carry no other semantic content in the OpenVMS context. For example, the data type `byte_signed` is not a conceptual type.

**Note**

The OpenVMS usage entry is not a traditional data type such as the OpenVMS standard data types—byte, word, longword, and so on. It is significant only within the OpenVMS operating system environment and is intended solely to expedite data declarations within application programs.

To use the OpenVMS usage entry, perform the following steps:

1. Find the data type in Table C–1 and read its definition.
2. Find the same OpenVMS data type in the C and C++ language implementation table (Table C–2) and its corresponding source language type declaration.
3. Use this code as your type declaration in your application program. Note that, in some instances, you might have to modify the declaration.
4. For all other OpenVMS data types, refer to the *HP OpenVMS Programming Concepts, Volume 2* manual.
Table C–1 lists and describes OpenVMS data type declarations for the OpenVMS usage entry of system services unique to TCP/IP Services.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer_list</td>
<td>Structure that consists of one or more descriptors defining the length and starting address of user buffers. On Alpha and I64 systems, each descriptor can be a 32- or 64-bit fixed-length descriptor. On VAX systems, each descriptor is a 32-bit fixed-length descriptor. For more information concerning descriptors, see the OpenVMS Calling Standard.</td>
</tr>
<tr>
<td>input_parameter_list</td>
<td>Structure that consists of one or more item_list_2 or ioctl_comm structures. Each item_list_2 structure describes an individual parameter that can be set by a service. Such parameters include socket or protocol options as identified by the item’s type field. Each ioctl_comm structure describes an IOCTL command; its encoded request code and address of its associated argument.</td>
</tr>
<tr>
<td>ioctl_comm</td>
<td>Quadword structure that describes an IOCTL command’s encoded request code and address of its associated argument. It contains two longword fields, as depicted in the following diagram:</td>
</tr>
<tr>
<td></td>
<td><img src="VM-0563A-AI" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>The first field is a longword containing the IOCTL encoded request code specifying the type of I/O control operation to be performed. The second field is a longword containing the address of a variable or a data structure targeted by this IOCTL command.</td>
</tr>
<tr>
<td>item_list_2</td>
<td>Quadword structure that describes the size, data type, and starting address of a user-supplied data item. It contains three fields, as depicted in the following diagram:</td>
</tr>
<tr>
<td></td>
<td><img src="VM-0558A-AI" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>The first field is a word containing the length (in bytes) of the user-supplied data item being described. The second field is a word containing a symbolic code specifying the data type of the user-supplied data item. The third field is a longword containing the starting address of the user-supplied data item.</td>
</tr>
</tbody>
</table>

(continued on next page)
### C.1 OpenVMS Data Types

#### Table C–1 (Cont.)  TCP/IP Services Usage Data Type Entries

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>item_list_2 descriptor</strong></td>
<td>An <em>item_list_2</em> structure, used as an argument descriptor and containing structural information about the argument's type and the address of a data item. This data item is associated with the argument. The format of this descriptor is unique to TCP/IP Services and supplements argument descriptors defined in the OpenVMS Calling Standard.</td>
</tr>
<tr>
<td><strong>item_list_3</strong></td>
<td>A 12-byte structure that describes the size, data type, and address of a buffer in which a service writes information. It contains four fields, as depicted in the following diagram:</td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="VM-0559A-AI" /></td>
</tr>
<tr>
<td></td>
<td>The first field is a word containing the length (in bytes) of the buffer in which a service writes information. The length of the buffer needed depends on the data type specified in the type field. If the value of buffer length is too small, the service truncates the data.</td>
</tr>
<tr>
<td></td>
<td>The second field is a word containing a symbolic code and specifies the type of information that a service is to return.</td>
</tr>
<tr>
<td></td>
<td>The third field is a longword containing the address of the buffer in which a service writes the information.</td>
</tr>
<tr>
<td></td>
<td>The fourth field is a longword containing the address of a longword in which a service writes the length in bytes of the information it actually returned.</td>
</tr>
<tr>
<td><strong>item_list_3 descriptor</strong></td>
<td>An <em>item_list_3</em> structure, used as an argument descriptor and containing structural information about the argument's type and the address of a buffer used to return service information. This buffer is associated with the argument. The format of this descriptor is unique to TCP/IP Services and supplements argument descriptors defined in the OpenVMS Calling Standard.</td>
</tr>
<tr>
<td><strong>output_parameter_list</strong></td>
<td>Structure that consists of one or more <em>item_list_3</em> or <em>ioctl_comm</em> structures. Each <em>item_list_3</em> structure describes an individual parameter that can be returned by a service. Such parameters include socket or protocol options as identified by the item's type field. Each <em>ioctl_comm</em> structure describes an IOCTL command, its encoded request code, and the address of its associated argument.</td>
</tr>
<tr>
<td><strong>socket_name</strong></td>
<td>Internet domain socket address structure that consists of an Internet address and a port number. The layouts of socket address structures of BSD Version 4.3 and BSD Version 4.4 are different.</td>
</tr>
</tbody>
</table>
BSD Version 4.3 specifies a 16-byte IPv4 socket address structure. It contains four fields, as depicted in the following diagram:

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port number</td>
<td>Family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPv4 address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unused (MBZ)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The first field is a word identifying a socket address structure as belonging to the internet domain (always a value of 2).
The second field is a word containing a 16-bit port number (stored in network byte order) used to demultiplex transport-level messages.
The third field is a longword containing a 32-bit IPv4 internet address (stored in network byte order).
The fourth field is a quadword. It is unused but must be initialized to all zeros.

(continued on next page)
Data Types
C.1 OpenVMS Data Types

Table C–1 (Cont.)  TCP/IP Services Usage Data Type Entries

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Definition</th>
</tr>
</thead>
</table>

BSD Version 4.4 specifies a 16-byte IPv4 socket address structure. It contains five fields, as depicted in the following diagram:

```
31 16 15 8 7 0
Port number  |  Family  |  Length
---          |         |         
IPv4 address
Unused (MBZ) |
```

The first field is a byte containing the size of this socket address structure (always a value of 16).
The second field is a byte identifying a socket address structure as belonging to the internet domain (always a value of 2).
The third field is a word containing a 16-bit port number (stored in network byte order) used to demultiplex transport-level messages.
The fourth field is a longword containing a 32-bit IPv4 internet address (stored in network byte order).
The fifth field is a quadword. It is unused but must be initialized to all zeros.

BSD Version 4.4 also specifies a 28-byte IPv6 socket address structure. It contains six fields, as depicted in the following diagram:

```
31 16 15 8 7 0
Port number  |  Family  |  Length
---          |         |         
Flow information
IPv6 address
Scope id
```

The first field is a byte containing the size of this socket address structure (always a value of 28).
The second field is a byte identifying a socket address structure as belonging to the IPv6 internet domain (always a value of 28).
The third field is a word containing the 16-bit port number (stored in network byte order) used to demultiplex transport-level messages.
The fourth field is a longword containing priority and flow label information (stored in network byte order).
The fifth field is an octaword (16 bytes) containing a 128-bit IPv6 Internet address (stored in network byte order).
The sixth field is a longword containing the scope id (stored in network byte order).

(continued on next page)
Data Types
C.1 OpenVMS Data Types

Table C–1 (Cont.) TCP/IP Services Usage Data Type Entries

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>subfunction_code</td>
<td>Longword structure specifying the exact operation an IO$ACPCONTROL function is to perform. This structure has three fields, as depicted in the following diagram:</td>
</tr>
<tr>
<td></td>
<td><img src="VM-0568A-AI" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>The first field is a byte specifying the network ACP operation.</td>
</tr>
<tr>
<td></td>
<td>The second field is a byte specifying the network ACP suboperation.</td>
</tr>
<tr>
<td></td>
<td>The third field is word that is unused but must be initialized to all zeros (MBZ).</td>
</tr>
<tr>
<td>socket_characteristics</td>
<td>Longword structure specifying the address family, socket type, and protocol of a new socket. This structure has three fields, as depicted in the following diagram:</td>
</tr>
<tr>
<td></td>
<td><img src="VM-0569A-AI" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>The first field is a word specifying the protocol to be used with the socket.</td>
</tr>
<tr>
<td></td>
<td>The second field is a byte specifying the socket type.</td>
</tr>
<tr>
<td></td>
<td>The third field is a byte specifying the address family.</td>
</tr>
</tbody>
</table>

C.2 C and C++ Implementations

Table C–2 lists the OpenVMS data types and their corresponding C and C++ data type declarations.

Table C–2  C and C++ Implementations

<table>
<thead>
<tr>
<th>OpenVMS Data Types</th>
<th>C and C++ Implementations</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer_list</td>
<td>User defined¹</td>
</tr>
<tr>
<td>input_parameter_list</td>
<td>User defined¹</td>
</tr>
<tr>
<td>ioctl_comm</td>
<td>struct ioctl_comm</td>
</tr>
<tr>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>int ioctl_req; /* ioctl request code */</td>
</tr>
<tr>
<td></td>
<td>void <em>ioctl_arg; /</em> ioctl argument */</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>

¹The declaration of a user-defined data structure depends on how the data will be used. Such data structures can be declared in a variety of ways, each of which is suitable only to specific applications.

(continued on next page)
Table C–2 (Cont.)  C and C++ Implementations

<table>
<thead>
<tr>
<th>OpenVMS Data Types</th>
<th>C and C++ Implementations</th>
</tr>
</thead>
<tbody>
<tr>
<td>item_list_2</td>
<td></td>
</tr>
<tr>
<td>struct item_list_2</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>unsigned short length; /* item length */</td>
<td></td>
</tr>
<tr>
<td>unsigned short type; /* item type */</td>
<td></td>
</tr>
<tr>
<td>void <em>address; /</em> item address */</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td>item_list_2 descriptor</td>
<td></td>
</tr>
<tr>
<td>struct item_list_2</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>unsigned short length; /* argument length */</td>
<td></td>
</tr>
<tr>
<td>unsigned short type; /* argument type */</td>
<td></td>
</tr>
<tr>
<td>void <em>address; /</em> argument address */</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td>item_list_3</td>
<td></td>
</tr>
<tr>
<td>struct item_list_3</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>unsigned short length; /* buffer length */</td>
<td></td>
</tr>
<tr>
<td>unsigned short type; /* buffer type */</td>
<td></td>
</tr>
<tr>
<td>void <em>address; /</em> buffer address */</td>
<td></td>
</tr>
<tr>
<td>unsigned int <em>retlen; /</em> buffer returned */</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td>item_list_3 descriptor</td>
<td></td>
</tr>
<tr>
<td>struct item_list_3</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>unsigned short length; /* argument length */</td>
<td></td>
</tr>
<tr>
<td>unsigned short type; /* argument type */</td>
<td></td>
</tr>
<tr>
<td>void <em>address; /</em> argument address */</td>
<td></td>
</tr>
<tr>
<td>unsigned int <em>retlen; /</em> argument returned */</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td>output_parameter_list</td>
<td></td>
</tr>
<tr>
<td>User defined¹</td>
<td></td>
</tr>
<tr>
<td>socket_name (IPv4)</td>
<td></td>
</tr>
<tr>
<td>include &lt;in.h&gt;</td>
<td></td>
</tr>
<tr>
<td>struct sockaddr_in</td>
<td></td>
</tr>
<tr>
<td>socket_name (IPv6)</td>
<td></td>
</tr>
<tr>
<td>include &lt;in6.h&gt;</td>
<td></td>
</tr>
<tr>
<td>struct sockaddr_in6</td>
<td></td>
</tr>
</tbody>
</table>

¹The declaration of a user-defined data structure depends on how the data will be used. Such data structures can be declared in a variety of ways, each of which is suitable only to specific applications.

(continued on next page)
Data Types
C.2 C and C++ Implementations

Table C–2 (Cont.) C and C++ Implementations

<table>
<thead>
<tr>
<th>OpenVMS Data Types</th>
<th>C and C++ Implementations</th>
</tr>
</thead>
<tbody>
<tr>
<td>subfunction_code</td>
<td></td>
</tr>
<tr>
<td>struct acpfunc</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>unsigned char code;</td>
<td>/* subfunction code */</td>
</tr>
<tr>
<td>unsigned char type;</td>
<td>/* call code */</td>
</tr>
<tr>
<td>unsigned short reserved;</td>
<td>/* reserved */</td>
</tr>
<tr>
<td>/* (must be zero) */</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td>socket_characteristics</td>
<td></td>
</tr>
<tr>
<td>struct sockchar</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td></td>
</tr>
<tr>
<td>unsigned short prot;</td>
<td>/* protocol */</td>
</tr>
<tr>
<td>unsigned char type;</td>
<td>/* type */</td>
</tr>
<tr>
<td>unsigned char af;</td>
<td>/* address format */</td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
</tbody>
</table>
This appendix contains a table of Sockets API error codes and their equivalent OpenVMS system service status codes (Table D–1).

### Table D–1 Translation of Socket Error Codes to OpenVMS Status Codes

<table>
<thead>
<tr>
<th>Sockets (C) Error Code</th>
<th>OpenVMS System Service Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SS$_NORMAL</td>
<td>Success</td>
</tr>
<tr>
<td>1 EPERM</td>
<td>SS$_ABORT</td>
<td>Not owner</td>
</tr>
<tr>
<td>2 ENOENT</td>
<td>SS$_ABORT</td>
<td>No such file or directory</td>
</tr>
<tr>
<td>3 ESRCH</td>
<td>SS$_NOSUCHNODE</td>
<td>No such process</td>
</tr>
<tr>
<td>4 EINTR</td>
<td>SS$_ABORT</td>
<td>Interrupted system call</td>
</tr>
<tr>
<td>5 EIO</td>
<td>SS$_ABORT</td>
<td>I/O error</td>
</tr>
<tr>
<td>6 ENXIO</td>
<td>SS$_NOSUCHDEV</td>
<td>No such device or address</td>
</tr>
<tr>
<td>7 E2BIG</td>
<td>SS$_ABORT</td>
<td>Argument list too long</td>
</tr>
<tr>
<td>8 ENOEXEC</td>
<td>SS$_ABORT</td>
<td>Execution format error</td>
</tr>
<tr>
<td>9 EBADF</td>
<td>SS$_BADPARAM</td>
<td>Bad file number</td>
</tr>
<tr>
<td>10 ECHILD</td>
<td>SS$_ABORT</td>
<td>No children</td>
</tr>
<tr>
<td>11 EAGAIN</td>
<td>SS$_ABORT</td>
<td>No more processes</td>
</tr>
<tr>
<td>12 ENOMEM</td>
<td>SS$_INSFMEM</td>
<td>Not enough core</td>
</tr>
<tr>
<td>13 EACCES</td>
<td>SS$_ABORT</td>
<td>Permission denied</td>
</tr>
<tr>
<td>14EFAULT</td>
<td>SS$_ACCVIO</td>
<td>Bad address</td>
</tr>
<tr>
<td>15 ENOTBLK</td>
<td>SS$_ABORT</td>
<td>Block device required</td>
</tr>
<tr>
<td>16 EBUSY</td>
<td>SS$_ABORT</td>
<td>Mount device busy</td>
</tr>
<tr>
<td>17 EEXIST</td>
<td>SS$_FILALRACC</td>
<td>File exists</td>
</tr>
<tr>
<td>18 EXDEV</td>
<td>SS$_ABORT</td>
<td>Cross-device link</td>
</tr>
<tr>
<td>19 ENODEV</td>
<td>SS$_ABORT</td>
<td>No such device</td>
</tr>
<tr>
<td>20 ENOTDIR</td>
<td>SS$_ABORT</td>
<td>Not a directory</td>
</tr>
<tr>
<td>21 EISDIR</td>
<td>SS$_ABORT</td>
<td>Is a directory</td>
</tr>
<tr>
<td>22 EINVAL</td>
<td>SS$_BADPARAM</td>
<td>Invalid argument</td>
</tr>
<tr>
<td>23 ENFILE</td>
<td>SS$_ABORT</td>
<td>File table overflow</td>
</tr>
<tr>
<td>24 EMFILE</td>
<td>SS$_ABORT</td>
<td>Too many open files</td>
</tr>
<tr>
<td>25 ENOTTY</td>
<td>SS$_ABORT</td>
<td>Not a terminal</td>
</tr>
</tbody>
</table>

(continued on next page)
### Error Codes

#### Table D–1 (Cont.) Translation of Socket Error Codes to OpenVMS Status Codes

<table>
<thead>
<tr>
<th>Sockets (C) Error Code</th>
<th>OpenVMS System Service Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 ETXTBSY</td>
<td>SS$_ABORT</td>
<td>Text file busy</td>
</tr>
<tr>
<td>27 EFBIG</td>
<td>SS$_ABORT</td>
<td>File too large</td>
</tr>
<tr>
<td>28 ENOSPC</td>
<td>SS$_ABORT</td>
<td>No space left on device</td>
</tr>
<tr>
<td>29 ESPIPE</td>
<td>SS$_ABORT</td>
<td>Illegal seek</td>
</tr>
<tr>
<td>30 EROFS</td>
<td>SS$_ABORT</td>
<td>Read-only file system</td>
</tr>
<tr>
<td>31 EMLINK</td>
<td>SS$_ABORT</td>
<td>Too many links</td>
</tr>
<tr>
<td>32 EPIPE</td>
<td>SS$_LINKDISCON</td>
<td>Broken pipe</td>
</tr>
<tr>
<td>33 EDOM</td>
<td>SS$_BADPARAM</td>
<td>Argument too large</td>
</tr>
<tr>
<td>34 ERANGE</td>
<td>SS$_TOO MUCHDATA</td>
<td>Result too large</td>
</tr>
<tr>
<td>35 EWOULDBLOCK</td>
<td>SS$_SUSPENDED</td>
<td>Operation would block</td>
</tr>
<tr>
<td>36 EINPROGRESS</td>
<td>SS$_ABORT</td>
<td>Operation now in progress</td>
</tr>
<tr>
<td>37 EALREADY</td>
<td>SS$_ABORT</td>
<td>Operation already in progress</td>
</tr>
<tr>
<td>38 ENOTSOCK</td>
<td>SS$_NOTNETDEV</td>
<td>Socket operation on nonsocket</td>
</tr>
<tr>
<td>39 EDESTADDRREQ</td>
<td>SS$_NOSUCHNODE</td>
<td>Destination address required</td>
</tr>
<tr>
<td>40 EMSGSIZE</td>
<td>SS$_TOO MUCHDATA</td>
<td>Message too long</td>
</tr>
<tr>
<td>41 EPROTOTYPE</td>
<td>SS$_PROTOCOL</td>
<td>Protocol wrong type for socket</td>
</tr>
<tr>
<td>42 ENOPROTOOPT</td>
<td>SS$_PROTOCOL</td>
<td>Protocol not available</td>
</tr>
<tr>
<td>43 EPROTONOSUPPORT</td>
<td>SS$_PROTOCOL</td>
<td>Protocol not supported</td>
</tr>
<tr>
<td>44 ESOCKTNOSUPPORT</td>
<td>SS$_PROTOCOL</td>
<td>Socket type not supported</td>
</tr>
<tr>
<td>45 EOPNOTSUPP</td>
<td>SS$_ILLCNTRFUNC</td>
<td>Operation not supported on socket</td>
</tr>
<tr>
<td>46 EPNOSUPPORT</td>
<td>SS$_PROTOCOL</td>
<td>Protocol family not supported</td>
</tr>
<tr>
<td>47 EAFNOSUPPORT</td>
<td>SS$_PROTOCOL</td>
<td>Address family not supported</td>
</tr>
<tr>
<td>48 EADDRINUSE</td>
<td>SS$_DUPLNAM</td>
<td>Address already in use</td>
</tr>
<tr>
<td>49 EADDRNOTAVAIL</td>
<td>SS$_IVADDR</td>
<td>Requested address cannot be assigned</td>
</tr>
<tr>
<td>50 ENETDOWN</td>
<td>SS$_UNREACHABLE</td>
<td>Network is down</td>
</tr>
<tr>
<td>51 ENETUNREACH</td>
<td>SS$_UNREACHABLE</td>
<td>Network is unreachable</td>
</tr>
<tr>
<td>52 ENETRESET</td>
<td>SS$_RESET</td>
<td>Network dropped connection on reset</td>
</tr>
<tr>
<td>53 ECONNABORTED</td>
<td>SS$_LINKABORT</td>
<td>Software caused connection abort</td>
</tr>
<tr>
<td>54 ECONNRESET</td>
<td>SS$_CONNECFAIL</td>
<td>Connection reset by peer</td>
</tr>
<tr>
<td>55 ENOBUFS</td>
<td>SS$_INSFMEM</td>
<td>No buffer space available</td>
</tr>
<tr>
<td>56 EISCONN</td>
<td>SS$_FILALRACC</td>
<td>Socket is already connected</td>
</tr>
<tr>
<td>57 ENOTCONN</td>
<td>SS$_NOLINKS</td>
<td>Socket is not connected</td>
</tr>
<tr>
<td>58 ESHUTDOWN</td>
<td>SS$_SHUT</td>
<td>Cannot send after socket shutdown</td>
</tr>
<tr>
<td>59 ETOOMANYREFS</td>
<td>SS$_ABORT</td>
<td>Too many references, cannot splice</td>
</tr>
<tr>
<td>60 ETIMEDOUT</td>
<td>SS$_TIMEOUT</td>
<td>Connection timed out</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Sockets (C) Error Code</th>
<th>OpenVMS System Service Status Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>61 ECONNREFUSED</td>
<td>SS$_REJECT</td>
<td>Connection refused</td>
</tr>
<tr>
<td>62 ELOOP</td>
<td>SS$_ABORT</td>
<td>Too many levels of symbolic links</td>
</tr>
<tr>
<td>63 ENAMETOOLONG</td>
<td>SS$_ABORT</td>
<td>File name too long</td>
</tr>
<tr>
<td>64 EHOSTDOWN</td>
<td>SS$_SHUT</td>
<td>Host is down</td>
</tr>
<tr>
<td>65 EHOSTUNREACH</td>
<td>SS$_UNREACHABLE</td>
<td>No route to host</td>
</tr>
</tbody>
</table>
This appendix describes the changes you must make in your application code to operate in an IPv6 networking environment, including:

- Name changes
- Structure changes
- Other changes

### E.1 Using AF_INET6 Sockets

Figure E–1 shows a sample sequence of events for an application that uses an AF_INET socket to send IPv4 packets.
Application calls gethostbyname( ) and passes the host name, host1.

The search finds host1 in the hosts database and gethostbyname( ) returns the IPv4 address 1.2.3.4.

The application opens an AF_INET socket.

The application sends information to the 1.2.3.4 address.

The socket layer passes the information and address to the UDP module.

The UDP module puts the 1.2.3.4 address into the packet header and passes the information to the IPv4 module for transmission.

Section E.6.1.1 contains sample program code that demonstrates these steps.

You can use the AF_INET6 socket for both IPv6 and IPv4 communications. For IPv4 communications, create an AF_INET6 socket and pass it a sockaddr_in6 structure that contains an IPv4-mapped IPv6 address (for example, ::ffff:1.2.3.4). Figure E–2 shows the sequence of events for an application that uses an AF_INET6 socket to send IPv4 packets.
Figure E–2 Using AF_INET6 Socket to Send IPv4 Communications

1. Application calls `getaddrinfo()` and passes the host name (`host1`), the AF_INET6 address family hint, and the (AI_V4MAPPED | AI_ADDRCONFIG) flag hint. The flag tells the function that if an IPv4 address is found for `host1`, return the address as an IPv4-mapped IPv6 address.

2. The search finds an IPv4 address, 1.2.3.4, for `host1` in the hosts database and `getaddrinfo()` returns the IPv4-mapped IPv6 address `::ffff:1.2.3.4`.

3. The application opens an AF_INET6 socket.

4. The application sends information to the `::ffff:1.2.3.4` address.

5. The socket layer passes the information and address to the UDP module.

6. The UDP module identifies the IPv4-mapped IPv6 address, puts the 1.2.3.4 address into the packet header, and passes the information to the IPv4 module for transmission.
AF_INET6 sockets can receive messages sent to either IPv4 or IPv6 addresses on the system. An AF_INET6 socket uses the IPv4-mapped IPv6 address format to represent IPv4 addresses. Figure E–3 shows the sequence of events for an application that uses an AF_INET6 socket to receive IPv4 packets.

**Figure E–3 Using AF_INET6 Socket to Receive IPv4 Communications**

1. The application opens an AF_INET6 socket, binds to it, and listens on it.
2. An IPv4 packet arrives and passes through the IPv4 module.
3. The TCP layer strips off the packet header and passes the information and the IPv4-mapped IPv6 address ::ffff:1.2.3.4 to the socket layer.
4. The application calls accept() and retrieves the information from the socket.
5. The application calls getnameinfo() and passes the ::ffff:1.2.3.4 address and the NI_NAMEREQD flag. The flag tells the function to return the host name for the address. See Table 4–3 for a description of the flag bits and their meanings.
Porting Applications to IPv6
E.1 Using AF_INET6 Sockets

The search finds the host name for the 1.2.3.4 address in the hosts database, and getnameinfo() returns the host name.

For IPv6 communications, create an AF_INET6 socket and pass it a sockaddr_in6 structure that contains an IPv6 address (for example, 3ffe:1200::a00:2bff:fe2d:02b2). Figure E–4 shows the sequence of events for an application that uses an AF_INET6 socket to send IPv6 packets.

Figure E–4 Using AF_INET6 Socket for IPv6 Communications

1 Application calls getaddrinfo() and passes the host name (host1), the AF_INET6 address family hint, and the (AI_V4MAPPED | AI_ADDRCONFIG) flag hint. The flag tells the function that if an IPv4 address is found for host1, to return it.

2 The search finds an IPv6 address for host1 in the hosts database, and getaddrinfo() returns the IPv6 address 3ffe:1200::a00:2bff:fe2d:02b2.

3 The application opens an AF_INET6 socket.

4 The application sends information to the 3ffe:1200::a00:2bff:fe2d:02b2 address.
The socket layer passes the information and address to the UDP module.

The UDP module identifies the IPv6 address and puts the 3ffe:1200::a00:2bff:fe2d:02b2 address into the packet header and passes the information to the IPv6 module for transmission.

Section E.6.2.1 contains sample program code that demonstrates these steps.

The following sections describe how to convert an existing AF_INET application to an AF_INET6 application that is capable of communicating over both IPv4 and IPv6.

E.2 Name Changes

Most of the changes required are straightforward and mechanical, though some may require a bit of code restructuring. For example, a routine that returns an int data type holding an IPv4 address may need to be modified to take as an extra parameter a pointer to an in6_addr into which it writes the IPv6 address.

Table E–1 summarizes the changes you must make to your application's code.

<table>
<thead>
<tr>
<th>Search file for</th>
<th>Replace with</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF_INET</td>
<td>AF_INET6</td>
<td>Replace with IPv6 address family macro.</td>
</tr>
<tr>
<td>PF_INET</td>
<td>PF_INET6</td>
<td>Replace with IPv6 protocol family macro.</td>
</tr>
<tr>
<td>INADDR_ANY</td>
<td>in6addr_any</td>
<td>Replace with IPv6 global variable.</td>
</tr>
</tbody>
</table>

E.3 Structure Changes

The structure names and field names have changed for the following structures:

- **in_addr**
- **sockaddr_in**
- **sockaddr**
- **hostent**

The following sections discuss these changes.

E.3.1 in_addr Structure

Applications that use the IPv4 in_addr structure must be changed to use the IPv6 in6_addr structure, as follows:

<table>
<thead>
<tr>
<th>IPv4 Structure</th>
<th>IPv6 Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct in_addr</td>
<td>struct in6_addr</td>
</tr>
<tr>
<td>unsigned int s_addr</td>
<td>uint8_t s6_addr</td>
</tr>
</tbody>
</table>

Make the following changes to your application, as needed:

1. Change the structure name in_addr to in6_addr.
2. Change the data type from unsigned int to uint8_t and the field name s_addr to s6_addr.
### E.3.2 sockaddr Structure

Applications that use the generic socket address structure (sockaddr) to hold an AF_INET socket address (sockaddr_in) must be changed to use the AF_INET6 sockaddr_in6 structure, as follows:

<table>
<thead>
<tr>
<th>AF_INET Structure</th>
<th>AF_INET6 Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct sockaddr</td>
<td>struct sockaddr_in6</td>
</tr>
</tbody>
</table>

Make the following change to your application, as needed:
- Change structure name sockaddr to sockaddr_in6.

**Note**

A sockaddr_in6 structure is larger than a sockaddr structure. For more information, see Section 3.2.14.

### E.3.3 sockaddr_in Structure

Applications that use the BSD Version 4.4 IPv4 sockaddr_in structure must be changed to use the IPv6 sockaddr_in6 structure, as follows:

<table>
<thead>
<tr>
<th>IPv4 Structure</th>
<th>IPv6 Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct sockaddr_in</td>
<td>struct sockaddr_in6</td>
</tr>
<tr>
<td>unsigned char sin_len</td>
<td>uint8_t sin6_len</td>
</tr>
<tr>
<td>sa_family_t sin_family</td>
<td>sa_family_t sin6_family</td>
</tr>
<tr>
<td>in_port_t sin_port</td>
<td>int_port_t sin6_port</td>
</tr>
<tr>
<td>struct addr sin_addr</td>
<td>struct in6_addr sin6_addr</td>
</tr>
</tbody>
</table>

Make the following changes to your application, as needed:

1. Change structure name sockaddr_in to sockaddr_in6. Initialize the entire sockaddr_in6 structure to zero after your structure declarations.
2. Change the data type unsigned char to uint8_t and the field name sin_len to sin6_len.
3. Change the field name sin_family to sin6_family.
4. Change the field name sin_port to sin6_port.
5. Change the field name sin_addr to sin6_addr.

### E.3.4 hostent Structure

Applications that use the hostent structure must be changed to use the addrinfo structure, as follows:

<table>
<thead>
<tr>
<th>AF_INET Structure</th>
<th>AF_INET6 Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct hostent</td>
<td>struct addrinfo</td>
</tr>
</tbody>
</table>

Make the following change to your application, as needed:
- Change the structure name hostent to addrinfo.

See also Section E.4.2 for related changes.
Porting Applications to IPv6

E.4 Function Changes

The names and parameters have changed for the following functions:

- `gethostbyaddr()`
- `gethostbyname()`
- `inet_aton()`
- `inet_ntoa()`
- `inet_addr()`

The following sections discuss these changes.

E.4.1 `gethostbyaddr()` Function

Applications that use the IPv4 `gethostbyaddr()` function must be changed to use the IPv6 `getnameinfo()` function, as follows:

<table>
<thead>
<tr>
<th>AF_INET Call</th>
<th>AF_INET6 Call</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gethostbyaddr(xxx,4,AF_INET)</code></td>
<td><code>err=getnameinfo(&amp;sa, salen, node, nodelen, service, servicelen, flags);</code></td>
</tr>
</tbody>
</table>

Make the following change to your application, as needed:

- Change the function name from `gethostbyaddr()` to `getnameinfo()` and provide a pointer to the socket address structure, a character string for the returned node name, an integer for the length of the returned node name, a character string to receive the returned service name, an integer for the length of the returned service name, and an integer that specifies the type of address processing to be performed.

E.4.2 `gethostbyname()` Function

Applications that use the `gethostbyname()` function must be changed to use the `getaddrinfo()` function, as follows:

<table>
<thead>
<tr>
<th>AF_INET Call</th>
<th>AF_INET6 Call</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gethostbyname(name)</code></td>
<td><code>err=getaddrinfo(nodename, servname, &amp;hints, &amp;res);</code></td>
</tr>
<tr>
<td></td>
<td><code>...</code></td>
</tr>
<tr>
<td></td>
<td><code>freeaddrinfo(&amp;ai);</code></td>
</tr>
</tbody>
</table>

Make the following changes to your application, as needed:

1. Change the function name from `gethostbyname()` to `getaddrinfo()` and provide a character string that contains the node name, a character string that contains the service name to use, a pointer to a `hints` structure that contains processing options, and a pointer to an `addrinfo` structure or structures for the returned address information.

2. Add a call to the `freeaddrinfo()` function to free the `addrinfo` structure or structures when your application is finished using them.
E.4 Function Changes

E.4.3 inet_aton() Function
Applications that use the inet_aton() function must be changed to use the inet_pton() function, as follows:

<table>
<thead>
<tr>
<th>AF_INET Call</th>
<th>AF_INET6 Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>inet_aton(string,addr)</td>
<td>inet_pton(AF_INET6, &amp;src, &amp;dst);</td>
</tr>
</tbody>
</table>

Make the following change to your application, as needed:

- Change the function name from inet_aton() to inet_pton() and provide an integer for the address family, a pointer to an address string to be converted, and a pointer to a buffer that is to contain the numeric address.

E.4.4 inet_ntoa() Function
Applications that use the inet_ntoa() function must be changed to use the inet_ntop() function, as follows:

<table>
<thead>
<tr>
<th>AF_INET Call</th>
<th>AF_INET6 Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>inet_ntoa(addr)</td>
<td>inet_ntop(AF_INET6, &amp;src, &amp;dst, size);</td>
</tr>
</tbody>
</table>

Make the following change to your application, as needed:

- Change the function name from inet_ntoa() to inet_ntop() and provide an integer for the address family, a pointer to a buffer that contains the numeric internet address, a pointer to a buffer that is to contain the text string, and an integer for the size of the buffer pointed to by the dst parameter.

E.4.5 inet_addr() Function
Applications that use the inet_addr() function must be changed to use the inet_pton() function, as follows:

<table>
<thead>
<tr>
<th>AF_INET Call</th>
<th>AF_INET6 Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>result=inet_addr(string)</td>
<td>inet_pton(AF_INET6, &amp;src, &amp;dst);</td>
</tr>
</tbody>
</table>

Make the following change to your application, as needed:

- Change the function name from inet_addr() to inet_pton() and provide an integer for the address family, a pointer to an address string to be converted, and a pointer to a buffer that is to contain the numeric address.

E.5 Other Application Changes
In addition to the name changes, you should review your code for specific uses of IP address information and variables.

E.5.1 Comparing IP Addresses
If your application compares IP addresses or tests IP addresses for equality, the in6_addr structure changes (see in Section E.3.1) will change the comparison of int quantities to a comparison of structures. This will break the code and cause compiler errors.
Porting Applications to IPv6
E.5 Other Application Changes

Make one of the following changes to your application, as needed:

<table>
<thead>
<tr>
<th>AF_INET Code</th>
<th>AF_INET6 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>(addr1-&gt;s_addr == addr2-&gt;s_addr)</td>
<td>(memcmp(addr1, addr2, sizeof(struct in6_addr)) == 0)</td>
</tr>
</tbody>
</table>

- Change the equality expression to one that uses the `memcmp` (memory comparison) function.

<table>
<thead>
<tr>
<th>AF_INET Code</th>
<th>AF_INET6 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>(addr1-&gt;s_addr == addr2-&gt;s_addr)</td>
<td>IN6_ARE_ADDR_EQUAL(addr1, addr2)</td>
</tr>
</tbody>
</table>

- Change the equality expression to one that uses the `IN6_ARE_ADDR_EQUAL` macro.

### E.5.2 Comparing an IP Address to the Wildcard Address

If your application compares an IP address to the wildcard address, the `in6_addr` structure changes (see Section E.3.1) will change the comparison of int quantities to a comparison of structures. This will break the code and cause compiler errors.

Make either of the following changes to your application, as needed:

<table>
<thead>
<tr>
<th>AF_INET Code</th>
<th>AF_INET6 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>(addr-&gt;s_addr == INADDR_ANY)</td>
<td>IN6_IS_ADDR_UNSPECIFIED(addr)</td>
</tr>
</tbody>
</table>

- Change the equality expression to one that uses the `IN6_IS_ADDR_UNSPECIFIED` macro.

<table>
<thead>
<tr>
<th>AF_INET Code</th>
<th>AF_INET6 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>(addr-&gt;s_addr == INADDR_ANY)</td>
<td>(memcmp(addr, in6addr_any, sizeof(struct in6_addr)) == 0)</td>
</tr>
</tbody>
</table>

- Change the equality expression to one that uses the `memcmp` (memory comparison) function.

### E.5.3 Using int Data Types to Hold IP Addresses

If your application uses `int` data types to hold IP addresses, the `in6_addr` structure changes (see Section E.3.1) will change the assignment. This will break the code and cause compiler errors.

Make the following changes to your application, as needed:

<table>
<thead>
<tr>
<th>AF_INET Code</th>
<th>AF_INET6 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct in_addr foo; int bar; . . . bar = foo.s_addr;</td>
<td>struct in6_addr foo; struct in6_addr bar; . . . bar = foo;</td>
</tr>
</tbody>
</table>

1. Change the data type for bar from `int` to a struct `in6_addr`. 
2. Change the assignment statement for bar to remove the s_addr field reference.

E.5.4 Using Functions that Return IP Addresses

If your application uses functions that return IP addresses as int data types, the
in6_addr structure changes (see Section E.3.1) will change the destination of the
return value from an int to an array of char. This will break the code and cause
compiler errors.

Make the following changes to your application, as needed:

<table>
<thead>
<tr>
<th>AF_INET Code</th>
<th>AF_INET6 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct in_addr *addr;</td>
<td>struct in6_addr *addr;</td>
</tr>
<tr>
<td>addr-&gt;s_addr = foo(xxx);</td>
<td>foo(xxx, addr);</td>
</tr>
</tbody>
</table>

• Restructure the function to enable you to pass the address of the structure in
the call. In addition, modify the function to write the return value into the
structure pointed to by addr.

E.5.5 Changing Socket Options

If your application uses IPv4 IP-level socket options, change them to the
corresponding IPv6 options.

E.6 Sample Client/Server Programs

This section contains sample client and server programs that demonstrate the
differences between IPv4 and IPv6 coding conventions:

• Section E.6.1 contains sample programs using IPv4 AF_INET sockets.
• Section E.6.2 contains sample programs using IPv6 AF_INET6 sockets.

To build the examples, use the following commands:

$ CC/DEFINE=(_SOCKADDR_LEN)/INCLUDE=TCPIP$EXAMPLES: client.c
$ LINK client, TCPIP$LIBRARY:TCPIP$LIB/LIBRARY
$ CC/DEFINE=(_SOCKADDR_LEN)/INCLUDE=TCPIP$EXAMPLES: server.c
$ LINK server, TCPIP$LIBRARY:TCPIP$LIB/LIBRARY

E.6.1 Programs Using AF_INET Sockets

This section contains a client and a server program that use AF_INET sockets.

E.6.1.1 Client Program

The following is a sample client program that you can build, compile and run on
your system. The program sends a request to and receives a response from the
system specified on the command line.

#include <in.h> /* define internet related constants, */
#include <inet.h> /* functions, and structures */
#include <netdb.h> /* define network address info */
#include <socket.h> /* define BSD 4.x socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
E.6 Sample Client/Server Programs

```c
#include <unixio.h>  /* define unix i/o */
define BUFSZ 1024  /* user input buffer size */
define SERV_PORTNUM 12345  /* server port number */

int main( void );  /* client main */

void get_serv_addr( void *);  /* get server host address */

int main( void )
{
    int sockfd;  /* connection socket descriptor */
    char buf[BUFSZ];  /* client data buffer */
    struct sockaddr_in serv_addr;  /* server socket address structure */
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    get_serv_addr( &serv_addr.sin_addr );
    if ( (sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }
    printf( "Initiated connection to host: %s, port: %d\n",
            inet_ntoa(serv_addr.sin_addr), ntohs(serv_addr.sin_port));
    if ( connect(sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
    {
        perror( "Failed to connect to server" );
        exit( EXIT_FAILURE );
    }
    if ( recv(sockfd, buf, sizeof(buf), 0) < 0 )
    {
        perror( "Failed to read data from server connection" );
        exit( EXIT_FAILURE );
    }
    printf( "Data received: %sn", buf );  /* output client's data buffer */
    if ( shutdown(sockfd, 2) < 0 )
    {
        perror( "Failed to shutdown server connection" );
        exit( EXIT_FAILURE );
    }
    if ( close(sockfd) < 0 )
    {
        perror( "Failed to close socket" );
        exit( EXIT_FAILURE );
    }
    exit( EXIT_SUCCESS );
}

void
get_serv_addr( void *addrptr )
{
    char buf[BUFSZ];  /* input data buffer */
    struct in_addr val;  /* remote host address structure */
    struct hostent *host;  /* remote host hostent structure */
```
while ( TRUE )
{
    printf( "Enter remote host: " );
    if ( fgets(buf, sizeof(buf), stdin) == NULL )
    {
        printf( "Failed to read User input\n" );
        exit( EXIT_FAILURE );
    }
    buf[strlen(buf)-1] = 0;
    val.s_addr = inet_addr( buf );
    if ( val.s_addr != INADDR_NONE )
    {
        memcpy( addrptr, &val, sizeof(struct in_addr) );
        break;
    }
    if ( (host = gethostbyname(buf)) )
    {
        memcpy( addrptr, host->h_addr, sizeof(struct in_addr) );
        break;
    }
}

This example of a client applications sends a request and receives a response on an AF_INET socket.

1 Function code prototype for server host address/name translation function.
2 Declares sockaddr_in structure.
3 Clears the server sockaddr_in structure and sets values for fields of the structure.
4 Calls get_serv_addr passing a pointer to the socket address structure's sin_addr field.
5 Creates an AF_INET socket.
6 Calls inet_ntoa to convert the server address to a text string.
7 Calls connect passing a pointer to the sockaddr_in structure.
8 Retrieves the server host's address from the user and then stores it in the server's socket address structure. The user can specify a server host by using either an IPv4 address in dotted decimal notation or a host domain name.
9 Calls gethostbyname( ) to retrieve the server host's address.

E.6.1.2 Server Program

The following is a sample server program that you can build, compile, and run on your system. The program receives requests from and sends responses to client programs on other systems.

#include <in.h> /* define internet related constants, */
#include <inet.h> /* define functions, and structures */
#include <netdb.h> /* define network address info */
#include <socket.h> /* define BSD 4.x socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h> /* define standard library functions */
#include <string.h> /* define string handling functions */
Porting Applications to IPv6
E.6 Sample Client/Server Programs

```c
#include <unixio.h> /* define unix i/o */
#define SERV_BACKLOG 1 /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */
int main( void ); /* server main */
int main( void )
{
    int optval = 1; /* SO_REUSEADDR’S option value (on) */
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    unsigned int client_addrlen; /* returned length of client socket */
    struct sockaddr_in client_addr; /* client socket address structure */
    struct sockaddr_in serv_addr; /* server socket address structure */
    struct hostent *host; /* host name structure */
    char buf[] = "Hello, world!"; /* server data buffer */
    memset( &client_addr, 0, sizeof(client_addr) );
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons( SERV_PORTNUM );
    serv_addr.sin_addr.s_addr = INADDR_ANY;

    if ( (listen_sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0 )
    {
        perror("Failed to create socket");
        exit( EXIT_FAILURE );
    }
    if ( setsockopt(listen_sockfd, SOL_SOCKET, SO_REUSEADDR, &optval, sizeof(optval)) < 0 )
    {
        perror("Failed to set socket option");
        exit( EXIT_FAILURE );
    }
    if ( bind(listen_sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
    {
        perror("Failed to bind socket");
        exit( EXIT_FAILURE );
    }
    if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
    {
        perror("Failed to set socket passive");
        exit( EXIT_FAILURE );
    }

    printf("Waiting for a client connection on port: %d\n",
           ntohs(serv_addr.sin_port));
    client_addrlen = sizeof(client_addr);
```
conn_sockfd = accept( listen_sockfd,
    (struct sockaddr *) &client_addr,
    &client_addrlen );
if ( conn_sockfd < 0 )
    { perror( "Failed to accept client connection" );
      exit( EXIT_FAILURE );
    }
host = gethostbyaddr( (char *)&client_addr.sin_addr.s_addr,
    sizeof(client_addr.sin_addr.s_addr), AF_INET ⑤);
if ( host == NULL )
    { perror( "Failed to translate client address
    ");
      exit( EXIT_FAILURE );
    }
printf( "Accepted connection from host: %s (%s), port: %d
",
    host->h_name, inet_ntoa(client_addr.sin_addr),
    ntohs(client_addr.sin_port) );
if ( send(conn_sockfd, buf, sizeof(buf), 0) < 0 )
    { perror( "Failed to write data to client connection" );
      exit( EXIT_FAILURE );
    }
printf( "Data sent: %s\n", buf );  /* output server’s data buffer */
if ( shutdown(conn_sockfd, 2) < 0 )
    { perror( "Failed to shutdown client connection" );
      exit( EXIT_FAILURE );
    }
if ( close(conn_sockfd) < 0 )
    { perror( "Failed to close socket" );
      exit( EXIT_FAILURE );
    }
if ( close(listen_sockfd) < 0 )
    { perror( "Failed to close socket" );
      exit( EXIT_FAILURE );
    }
exit( EXIT_SUCCESS );

This example of a server application sends a request and receives a response on
an AF_INET socket.
① Declares sockaddr_in structures.
② Declares hostent structure.
③ Clears the server sockaddr_in structure and sets values for fields of the
structure.
④ Creates an AF_INET socket.
⑤ Calls gethostbyaddr( ) to retrieve client name.
**E.6 Sample Client/Server Programs**

**E.6.2 Programs Using AF_INET6 Sockets**

This section contains a client and a server program that use AF_INET6 sockets.

**E.6.2.1 Client Program**

The following is a sample client program that you can build, compile, and run on your system. The program sends a request to and receives a response from the system specified on the command line.

```c
#include <in.h>    /* define internet related constants, */
#include <inet.h>  /* define network address info */
#include <netdb.h> /* define network database library info */
#include <socket.h>/* define BSD 4.x socket api */
#include <stdio.h> /* define standard i/o functions */
#include <stdlib.h>/* define standard library functions */
#include <string.h>/* define string handling functions */
#include <unixio.h>/* define unix i/o */

#define BUFSZ 1024  /* user input buffer size */
#define SERV_PORTNUM "12345"  /* server port number string */

int main( void );
void get_serv_addr( struct addrinfo *hints, struct addrinfo **res );

int main( void )
{
    int sockfd;    /* connection socket descriptor */
    char buf[512]; /* client data buffer */
    struct addrinfo hints; /* input values to direct operation */
    struct addrinfo *res; /* linked list of addrinfo structs */
    memset( &hints, 0, sizeof(hints) );
    hints.ai_family = AF_INET6;
    hints.ai_flags = AI_ADDRCONFIG | AI_V4MAPPED | AI_CANONNAME;
    hints.ai_protocol = IPPROTO_TCP;
    hints.ai_socktype = SOCK_STREAM;
    get_serv_addr( &hints, &res );

    if ( (sockfd = socket(AF_INET6, SOCK_STREAM, 0)) < 0 )
    {
        perror( "Failed to create socket" );
        exit( EXIT_FAILURE );
    }

    printf( "Initiated connection to host: %s, port: %d\n",
            res->ai_canonname,
            htons(((struct sockaddr_in6 *)res->ai_addr)->sin6_port);

    if ( connect(sockfd, res->ai_addr, res->ai_addrlen) < 0 )
    {
        perror( "Failed to connect to server" );
        exit( EXIT_FAILURE );
    }
}
```

---

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if ( recv(sockfd, buf, sizeof(buf), 0) < 0 )
    {
        perror( "Failed to read data from server connection" );
        exit( EXIT_FAILURE );
    }

printf( "Data received: %s\n", buf ); /* output client's data buffer */
if ( shutdown(sockfd, 2) < 0 )
    {
        perror( "Failed to shutdown server connection" );
        exit( EXIT_FAILURE );
    }
if ( close(sockfd) < 0 )
    {
        perror( "Failed to close socket" );
        exit( EXIT_FAILURE );
    }
exit( EXIT_SUCCESS );
}

void
get_serv_addr( struct addrinfo *hints, struct addrinfo **res )
{
    int gai_error; /* return value of getaddrinfo() */
    char buf[BUFSZ]; /* input data buffer */
    const char *port = SERV_PORTNUM; /* server port number */

    while ( TRUE )
    {
        printf( "Enter remote host: " );
        if ( fgets(buf, sizeof(buf), stdin) == NULL )
            {
                printf( "Failed to read User input\n" );
                exit( EXIT_FAILURE );
            }
        buf[strlen(buf)-1] = 0;
        gai_error = getaddrinfo( buf, port, hints, res );
        if ( gai_error )
            printf( "Failed to resolve name or address: %s\n",
                gai_strerror(gai_error) );
        else
            break;
    }
}

This example of a client application sends a request and receives a response on an AF_INET6 socket.
1 Function prototype for server host address/name translation function.
2 Declares addrinfo structures.
3 Clears the addrinfo structure and sets values for fields of the structure.
4 Calls get_serv_addr() passing pointers to the input and output addrinfo structures.
5 Creates an AF_INET6 socket.
6 Uses values from the output addrinfo structure for host name and port.
7 Calls connect() using values from the output addrinfo structure.
Porting Applications to IPv6
E.6 Sample Client/Server Programs

Retrieves the server host's address from the user and stores it in the `addrinfo` structure. The user can specify a server host by using any of the following:
- An IPv4 address in dotted-decimal notation
- An IPv6 address in hexadecimal
- An IPv4-mapped IPv6 address in hexadecimal
- A host domain name

Calls `getaddrinfo()` to retrieve the server host’s name or address.

Calls `gai_strerror()` to convert one of the EAI_xxx return values to a string describing the error.

E.6.2.2 Server Program

The following is a sample server program that you can build, compile, and run on your system. The program receives requests from and sends responses to client programs on other systems.

```c
#include <in.h>        /* define internet related constants,            */
#include <inet.h>       /* define network address info */
#include <netdb.h>      /* define network database library info */
#include <socket.h>     /* define BSD 4.x socket api */
#include <stdio.h>      /* define standard i/o functions */
#include <stdlib.h>     /* define standard library functions */
#include <string.h>     /* define string handling functions */
#include <unixio.h>     /* define unix i/o */
#define SERV_BACKLOG 1   /* server backlog */
#define SERV_PORTNUM 12345 /* server port number */

int main( void ); /* server main */

int main( void )
{
    int optval = 1;  /* SO_REUSEADDR’S option value (on) */
    int conn_sockfd; /* connection socket descriptor */
    int listen_sockfd; /* listen socket descriptor */
    int gni_error; /* return status for getnameinfo() */
    unsigned int client_addrlen; /* returned length of client socket */
    struct sockaddr_in6 client_addr; /* client socket address structure */
    struct sockaddr_in6 serv_addr; /* server socket address structure */
    char buf[] = "Hello, world!"; /* server data buffer */
    char node[NI_MAXHOST]; /* buffer to receive node name */
    char port[NI_MAXHOST]; /* buffer to receive port number */
    char addrbuf[INET6_ADDRSTRLEN]; /* buffer to receive host's address */

    memset( &client_addr, 0, sizeof(client_addr) );
    memset( &serv_addr, 0, sizeof(serv_addr) );
    serv_addr.sin6_family = AF_INET6;
    serv_addr.sin6_port = htons( SERV_PORTNUM );
    serv_addr.sin6_addr = in6addr_any;
```


if ( (listen_sockfd = socket(AF_INET6, SOCK_STREAM, 0)) < 0 )
{
    perror( "Failed to create socket" );
    exit( EXIT_FAILURE );
}

if ( setsockopt(listen_sockfd,
    SOL_SOCKET, SO_REUSEADDR, &optval, sizeof(optval)) < 0 )
{
    perror( "Failed to set socket option" );
    exit( EXIT_FAILURE );
}

if ( bind(listen_sockfd, (struct sockaddr *) &serv_addr, sizeof(serv_addr)) < 0 )
{
    perror( "Failed to bind socket" );
    exit( EXIT_FAILURE );
}

if ( listen(listen_sockfd, SERV_BACKLOG) < 0 )
{
    perror( "Failed to set socket passive" );
    exit( EXIT_FAILURE );
}

printf( "Waiting for a client connection on port: %d\n",
    ntohs(serv_addr.sin6_port));

client_addrlen = sizeof(client_addr);
conn_sockfd = accept( listen_sockfd,
    (struct sockaddr *) &client_addr,
    &client_addrlen );

if ( conn_sockfd < 0 )
{
    perror( "Failed to accept client connection" );
    exit( EXIT_FAILURE );
}

gni_error = getnameinfo( (struct sockaddr *)&client_addr,client_addrlen,
    &node, sizeof(node), NULL, 0, NI_NAMEREQD );

if ( gni_error )
{
    printf( "Failed to translate client address: %s\n",
        gai_strerror(gni_error) );
    exit( EXIT_FAILURE );
}

gni_error = getnameinfo( (struct sockaddr *)&client_addr, client_addrlen,
    addrbuf, sizeof(addrbuf), &port, sizeof(port),
    NI_NUMERICHOST | NI_NUMERICSERV );

if ( gni_error )
{
    printf( "Failed to translate client address and/or port: %s\n",
        gai_strerror(gni_error) );
    exit( EXIT_FAILURE );
}

printf( "Accepted connection from host: %s (%s), port: %s\n",
    node, addrbuf, port );
Porting Applications to IPv6
E.6 Sample Client/Server Programs

```c
if ( send(conn_sockfd, buf, sizeof(buf), 0) < 0 )
{
    perror( "Failed to write data to client connection" );
    exit( EXIT_FAILURE );
}

printf( "Data sent: %s\n", buf ); /* output server's data buffer */
if ( shutdown(conn_sockfd, 2) < 0 )
{
    perror( "Failed to shutdown client connection" );
    exit( EXIT_FAILURE );
}
if ( close(conn_sockfd) < 0 )
{
    perror( "Failed to close socket" );
    exit( EXIT_FAILURE );
}
if ( close(listen_sockfd) < 0 )
{
    perror( "Failed to close socket" );
    exit( EXIT_FAILURE );
}
exit( EXIT_SUCCESS );
```

This example of a server application sends a request and receives a response on an AF_INET6 socket.

1. Declares variable for getnameinfo() return value
2. Declares sockaddr_in6 structures
3. Declares buffers to receive client’s name, port number, and address for calls to getnameinfo().
4. Clears the server sockaddr_in6 structure and sets values for fields of the structure.
5. Creates an AF_INET6 socket.
6. Calls getnameinfo() to retrieve client name. This is for message displaying purposes only and is not necessary for proper functioning of the server.
7. Calls gai_strerror() to convert one of the EAI_xxx return values to a string describing the error.
8. Calls getnameinfo() to retrieve client address and port number. This is for message displaying purposes only and is not necessary for proper functioning of the server.

E.6.3 Sample Program Output

This section contains sample output from the preceding server and client programs. The server program makes and receives all requests on an AF_INET6 socket using sockaddr_in6. For requests received over IPv4, sockaddr_in6 contains an IPv4-mapped IPv6 address.

1. The following example shows a client program running on node hostb6 and sending a request to node hosta6. The program uses an AF_INET6 socket. The node hosta6 has the IPv6 address 3ffe:1200::a00:2bff:fe97:7be0 in the Domain Name System (BIND/DNS).
$ run client.exe
Enter remote host: hosta6
Initiated connection to host: hosta6.ipv6.corp.example, port: 12345
Data received: Hello, world!
$

2. On the server node, the following example shows the server program invocation and the request received from the client node hostb6:

$ run server.exe
Waiting for a client connection on port: 12345
Accepted connection from host: hostb6.ipv6.corp.example (3ffe:1200::a00:2bff:fe97:7be0), port: 49174
Data sent: Hello, world!
$

3. The following example shows the client program running on node hostb and sending a request to node hosta. The program uses an AF_INET6 socket. The hosta node has only an IPv4 address in the DNS.

$ run client.exe
Enter remote host: hosta
Initiated connection to host: hosta.corp.example, port 12345
Data received: Hello, world!
$

4. On the server node, the following example shows the server program invocation and the request received from the client node hostb:

$ run server.exe
Waiting for a client connection on port: 12345
Accepted connection from host: hostb.corp.example (::ffff:10.10.10.251), port: 49175
Data sent: Hello, world!
$

5. The following example shows the client program running on node hostb6 and sending a request to node hosta6 using its link-local address fe80::a00:2bff:fe97:7be0. The program uses an AF_INET6 socket.

$ run client.exe
Enter remote host: fe80::a00:2bff:fe97:7be0
Initiated connection to host: fe80::a00:2bff:fe97:7be0, port: 12345
Data received: Hello, world!
$

6. On the server node, the following example shows the server program invocation and the request received from the client node hostb6.

$ run server.exe
Waiting for a client connection on port: 12345
Accepted connection from host: hosta6.ipv6.corp.example%WE0 (fe80::a00:2bff:fe97:7be0%WE0), port: 49177
Data sent: Hello, world!
$
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