

AdaSockets reference manual

for AdaSockets version 1.3
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1 What is AdaSockets?

AdaSockets is a set of free software Ada packages allowing Ada programmers to use the so-called BSD sockets from their favourite programming language. AdaSockets has been designed and tested with the GNAT free software Ada compiler, but should be portable to other compilers quite easily.

Starting from release 3.14, the GNAT compiler started to integrate a **GNAT.Sockets** package. However, this package is GNAT specific and contains at this time less features than AdaSockets. At some point, AdaSockets may use **GNAT.Sockets** as its underlying sockets structure.

AdaSockets philosophy is to help the Ada programmer by providing easy-to-use objects. Special care has been taken to ensure that performances do however remain good.

2 Installing AdaSockets

Installing AdaSockets on a Unix or OpenVMS machine is as simple as typing a few commands. Once you got the latest version of AdaSockets (see Appendix B [Resources on the Internet], page 29), uncompress and untar it and go to the top-level directory of the distribution.

You must configure the AdaSockets distribution by using the `configure` command, such as in:

```
./configure --prefix=/users/sam/adasockets
```

If you want to install AdaSockets under the `‘/usr/local’` hierarchy, you do not need to specify the `‘--prefix’` option. Make sure you have write permission on the target directories.

Once AdaSockets is configured, you can compile and install it by using the `make` command:

```
make install
```

The GNU `make` program is recommended but not mandatory. On your system, it may be installed under the `gmake` name.

3 Using AdaSockets

3.1 Compiling an Ada application

AdaSockets comes with an `adasockets-config` application that can be used to retrieve installation parameters while using `gnatmake` to compile your Ada application. The `-cflags` parameters tells `adasockets-config` to output the path to the Ada packages sources, while `--libs` asks for the path to the Ada library.

```
gnatmake 'adasockets-config --cflags' mainprog
        -larges 'adasockets-config --libs'
```

3.2 Setting up unicast sockets

Unicast sockets are used everywhere on the Internet, for surfing the web, sending electronic mails or accessing remote files. They come in two flavours:

- | | |
|-----|--|
| TCP | TCP is a connected mode, in which packets are sent in a reliable and ordered way. Everything sent at one end will eventually arrive in the same order at the other end, the underlying operating system takes care of retransmitting missing packets and reordering out-of-order ones. |
| UDP | UDP is a non-connected mode. A packet sent on a UDP socket may or may not arrive at the other end. This is a much lighter protocol when reliability is not needed as the operating system does not have to use large buffers to reorder packets. Also, this generates less traffic as no acknowledgments need to be sent by the kernels. |

The package `Sockets` defines a `Socket_FD` tagged type. An instance of this type (or of any of its descendants) represents an incoming or outgoing socket. Two different kinds of sockets can be created: unicast (one-to-one) and multicast (many-to-many).

3.3 Setting up multicast sockets

Multicast sockets are used for group communication over the Internet. To use multicast sockets, you must be connected to a multicast network and use a multicast-enabled operating system (such as most Unices, Linux or even recent Windows versions). Unless you are connected to the mbone (multicast backbone) or have setup a private multicast network, you will only be able to use multicast on your local network.

A multicast socket is somewhat similar to a UDP socket; in particular, packets may be lost or misordered.

You can create a multicast socket using the function `Create_Multicast_Socket` in the package `Sockets.Multicast`. This function returns a `Multicast_Socket_FD` object, which derives from `Socket_FD`.

`Create_Multicast_Socket` takes care of the whole setup of your multicast socket. You do not need to call any additional subprogram before using it. In particular, `Create_Multicast_Socket` will take care of registering the multicast socket to the operating system, so that the latter can tell the connected routers to propagate the subscription to the mbone as needed.

3.4 Sending and receiving data

In AdaSockets, data can be sent and received in three different ways: raw, string-oriented and stream-oriented.

3.4.1 Raw data manipulation

Raw data is manipulated using the predefined `Ada.Streams.Stream_Element_Array` Ada type. This corresponds to an array of bytes, or an `unsigned char *` in the C programming language.

3.4.2 String-oriented exchanges

String-oriented exchanges provides the programmer with `Ada.Text_IO` like subprograms. Most Internet protocols are line-oriented and those subprograms are perfectly suited to implement those.

When sending data, the classical `CR + LF` sequence will be sent at the end of each line. When receiving data, `CR` characters are discarded and `LF` is used as the end-of-line marker.

The `Get` function is tied to the size of the operating system buffer. It is better to use `Get_Line` to get a full line. The line can be as long as the length of the Ada buffer. The Ada buffer can be adjusted by using the `Set_Buffer` and `Unset_Buffer` procedures.

When using string-oriented exchanges with datagram protocols such as UDP, setting a buffer using `Set_Buffer` for the receiving socket is mandatory. If you don't, the receiving socket will loose data and will be unable to reconstitute the string.

4 Sockets package

The `Sockets` package contains all the definitions and subprograms needed to build a simple unicast client or server.

type `Socket_FD` is tagged private; Sockets.Socket_FD
 The `Socket_FD` tagged type is the root type of all sockets. It gets initialized by calling `[Socket (procedure)]`, page 16.

Accept_Socket (procedure)

PURPOSE Accept an incoming connection

PROTOTYPE

```

procedure Accept_Socket Sockets.Accept_Socket
  (Socket : Socket_FD; New_Socket : out Socket_FD);

```

PARAMETERS

<i>Socket</i>	in	Initialized
<i>New_Socket</i>	out	Incoming socket object

DESCRIPTION

This procedure creates a new socket corresponding to an incoming connection on TCP socket *Socket*. All the communications with the peer will take place on *New_Socket*, while the program can accept another connection on *Socket*. *New_Socket* must not be initialized before calling this procedure, or must have been cleaned up by calling `Shutdown`, in order to avoid a file descriptors leak. `Accept_Socket` will block until an incoming connection is ready to be accepted.

EXAMPLE

```

declare
  Sock      : Socket_FD;
  Incoming  : Socket_FD;
begin
  // Create a TCP socket listening on local port 4161
  Socket (Sock, PF_INET, SOCK_STREAM);
  Bind (Sock, 4161);
  Listen (3);
  // One-connection-at-a-time server (3 may be pending)
  loop
    // Wait for a new connection and accept it
    Accept (Sock, Incoming);
    // Do some dialog with the remote host
    Do_Some_Dialog (Incoming);
    // Close incoming socket and wait for next connection
    Shutdown (Incoming);
  end loop;
end;

```

SEE ALSO [Bind (procedure)], page 8,
 [Listen (procedure)], page 11,
 [Shutdown (procedure)], page 16,
 [Socket (procedure)], page 16.

Bind (procedure)

PURPOSE Associate a local port to a socket

PROTOTYPE

```
procedure Bind (Socket : Socket_FD;                               Sockets.Bind
                 Port : Natural; Host : String := "");
```

PARAMETERS

<i>Socket</i>	in	Initialized socket object
<i>Port</i>	in	Local port to bind to
<i>Host</i>	in	Local interface to bind to

DESCRIPTION

This procedure requests a local port from the operating system. If 0 is given in *Port*, the system will assign a free port whose number can later be retrieved using [Get_Sock_Port (function)], page 23. Also, most operating systems require special privileges if you want to bind to ports below 1024.

If *Host* is not the empty string, it must contain the IP address of a local interface to bind to, or a name which resolves into such an address. If an empty string is given (the default), the socket will be bound to all the available interfaces.

EXCEPTIONS

Socket_Error	Requested port or interface not available
---------------------	---

SEE ALSO [Listen (procedure)], page 11,
 [Socket (procedure)], page 16.

Connect (procedure)

PURPOSE Connect a socket on a given host/port

PROTOTYPE

```
procedure Connect (Socket : Socket_FD;                               Sockets.Connect
                   Host : String; Port : Positive);
```

PARAMETERS

<i>Socket</i>	in	Initialized socket object
<i>Host</i>	in	Host to connect to
<i>Port</i>	in	Port to connect to

DESCRIPTION

This procedure connects an initialized socket to a given host on a given port. In the case of a TCP socket, a real connection is attempted. In the case of a UDP socket, no connection takes place but the endpoint coordinates are recorded.

EXCEPTIONS

Connection_Refused	The connection has been refused by the server
Socket_Error	Another error occurred during the connection

EXAMPLE

```

declare
    Sock : Socket_FD;
begin
    // Create a TCP socket
    Socket (Sock, PF_INET, SOCK_STREAM);
    // Connect it to rfc1149.net's mail server
    Connect (Sock, "mail.rfc1149.net", 25);
    // Do a mail transaction then close the socket
    [...]
end;
```

SEE ALSO [Socket (procedure)], page 16.

Get (function)

PURPOSE Get a string from a remote host

PROTOTYPE

```

function Get (Socket : Socket_FD'Class)           Sockets.Get
              return String;
```

PARAMETERS

Socket in Initialized and connected socket object

RETURN VALUE

Some characters that have been received

DESCRIPTION

This function receives some characters from a remote host. As soon that at least one character is available, the current reception buffer is returned.

There is usually little gain in using this function whose behaviour is comparable to the one of [Receive (function)], page 13. Other functions such as [Get_Char (function)], page 9, or [Get_Line (function)], page 10, allow more structured programming.

However, this function may be used to avoid loosing characters when calling [Unset_Buffer (procedure)], page 17, if, for some reason, the remote host may have sent some.

EXCEPTIONS

Connection_Closed	Peer has closed the connection before sending any data
--------------------------	--

Get_Char (function)

PURPOSE Get a character from a remote host

PROTOTYPE

```

function Get_Char (Socket : Socket_FD'Class)           Sockets.Get_Char
    return Character;

```

PARAMETERS

Socket in Initialized and connected socket object

RETURN VALUE

One character sent by the remote host

DESCRIPTION

This function receives exactly one character from the remote host.

EXCEPTIONS

Connection_Closed Peer has closed the connection before sending the character

SEE ALSO [Get (function)], page 9,
 [Get_Line (function)], page 10,
 [Receive (procedure)], page 13,
 [Set_Buffer (procedure)], page 15.

Get_Line (function)

PURPOSE Get a whole line from a remote host

PROTOTYPE

```

function Get_Line (Socket : Socket_FD'Class)           Sockets.Get_Line
    return String;

```

PARAMETERS

Socket in Initialized and connected socket object

RETURN VALUE

A line without the CR and LF separators

DESCRIPTION

This function receives one line from the remote host. A line consists into zero or more characters followed by an optional CR and by a LF. Those terminators are stripped before the line is returned.

This function blocks until one full line has been received.

EXCEPTIONS

Connection_Closed Peer has closed the connection before sending a whole line

SEE ALSO [Get (function)], page 9,
 [Get_Char (function)], page 9,
 [Receive (procedure)], page 13,
 [Set_Buffer (procedure)], page 15.

Getsockopt (procedure)

PURPOSE Retrieve a socket option

PROTOTYPE

```

procedure Getsockopt (Socket : Socket_FD;                      Sockets.Getsockopt
                       Level : Socket_Level := SOL_SOCKET;
                       Optname : Socket_Option; Optval : out Integer);

```

PARAMETERS

<i>Socket</i>	in	Initialized and bound socket object
<i>Level</i>	in	Protocol level
<i>Optname</i>	in	Option name
<i>Optval</i>	out	Option value

DESCRIPTION

This procedure retrieves options applicable to a socket. Please see your operating system manual for usable levels and options.

Two levels are defined: SOL_SOCKET (the default) and IPPROTO_IP. The options are SO_REUSEADDR, SO_REUSEPORT, IP_MULTICAST_TTL, IP_ADD_MEMBERSHIP, IP_DROP_MEMBERSHIP, IP_MULTICAST_LOOP, SO_SNDBUF and IP_RCVBUF.

Note that unlike their C language counterpart, **Getsockopt** and **Setsockopt** do not require an extra parameter representing the length in bytes of the option value. AdaSockets knows the right size for every option.

SEE ALSO [Setsockopt (procedure)], page 15.

Listen (procedure)

PURPOSE Establish a listen queue

PROTOTYPE

```

procedure Listen (Socket : Socket_FD;                      Sockets.Listen
                  Queue_Size : Positive := 5);

```

PARAMETERS

<i>Socket</i>	in	Initialized and bound socket object
<i>Queue_Size</i>	in	Requested slots in the listen queue

DESCRIPTION

This procedure establishes a listen queue after a TCP socket as been initialized and bound. Each slot in the queue can hold one incoming connection that has not been accepted yet. Note that most operating systems ignore queue sizes larger than five.

SEE ALSO [Accept_Socket (procedure)], page 7,
 [Bind (procedure)], page 8,
 [Socket (procedure)], page 16.

New_Line (procedure)

PURPOSE Send a CR/LF to a remote host

PROTOTYPE

```

procedure New_Line Sockets.New_Line
    (Socket : Socket_FD'Class; Count : Natural := 1);

```

PARAMETERS

<i>Socket</i>	in	Initialized and connected socket object
<i>Count</i>	in	Number of CR/LF sequences to send

DESCRIPTION

This procedure sends one or more CR/LF combinations to the peer.

EXCEPTIONS

Connection_Closed	Peer has prematurely closed the connection
--------------------------	--

SEE ALSO [Put (procedure)], page 12,
[Put_Line (procedure)], page 12.

Put (procedure)

PURPOSE Send a string to a remote host

PROTOTYPE

```

procedure Put (Socket : Socket_FD'Class; Sockets.Put
    Str : String);

```

PARAMETERS

<i>Socket</i>	in	Initialized and connected socket object
<i>Str</i>	in	String to send

DESCRIPTION

This procedure sends the content of *Str* over an outgoing or incoming socket.

EXCEPTIONS

Connection_Closed	Peer has prematurely closed the connection
--------------------------	--

SEE ALSO [New_Line (procedure)], page 12,
[Put_Line (procedure)], page 12,
[Send (procedure)], page 14.

Put_Line (procedure)

PURPOSE Send a CR/LF terminated string to a remote host

PROTOTYPE

```

procedure Put_Line (Socket : Socket_FD'Class; Sockets.Put_Line
    Str : String);

```

PARAMETERS

<i>Socket</i>	in	Initialized and connected socket object
<i>Str</i>	in	String to send

DESCRIPTION

This procedure sends the content of *Str* plus a CR/LF combination over an outgoing or incoming socket.

EXCEPTIONS

Connection_Closed	Peer has prematurely closed the connection
--------------------------	--

SEE ALSO [New_Line (procedure)], page 12,
[Put (procedure)], page 12,
[Send (procedure)], page 14.

Receive (procedure)

PURPOSE Receive raw data over a socket

PROTOTYPE

```

procedure Receive (Socket : Socket_FD'Class;           Sockets.Receive
                    Data : out Ada.Streams.Stream_Element_Array);

```

PARAMETERS

<i>Socket</i>	in	Initialized and bound or connected socket object
<i>Data</i>	out	Incoming data buffer

DESCRIPTION

This procedure receives data from a bound UDP socket or a connected TCP socket. It will block until the *Data* reception buffer has been totally filled.

EXCEPTIONS

Connection_Closed	Peer has closed the connection before <i>Data</i> 'Length bytes were received
--------------------------	---

SEE ALSO [Receive (function)], page 13,
[Receive_Some (procedure)], page 14,
[Get_Line (function)], page 10.

Receive (function)

PURPOSE Receive raw data over a socket

PROTOTYPE

```

function Receive (Socket : Socket_FD;           Sockets.Receive
                  Max : Ada.Streams.Stream_Element_Count := 4096)
  return Ada.Streams.Stream_Element_Array;

```

PARAMETERS

<i>Socket</i>	in	Initialized and bound or connected socket object
<i>Max</i>	in	Maximum data length

RETURN VALUE

Received raw data

DESCRIPTION

This procedure receives data from a bound UDP socket or a connected TCP socket. Only one system call will be performed; this function will return whatever data has arrived. Note that in GNAT the secondary stack may be used to store the data and may result in stack storage exhaustion.

EXCEPTIONS

Connection_Closed Peer has closed the connection before sending any data

SEE ALSO [Receive (procedure)], page 13,
[Receive_Some (procedure)], page 14,
[Get_Line (function)], page 10.

Receive_Some (procedure)

PURPOSE Receive raw data over a socket

PROTOTYPE

```

procedure Receive_Some Sockets.Receive_Some
  (Socket : Socket_FD'Class;
   Data : out Ada.Streams.Stream_Element_Array;
   Last : out Ada.Streams.Stream_Element_Offset);

```

PARAMETERS

<i>Socket</i>	in	Initialized and bound or connected socket object
<i>Data</i>	out	Incoming data buffer
<i>Last</i>	out	Index of last element placed into <i>Data</i>

DESCRIPTION

This procedure receives data from a bound UDP socket or a connected TCP socket. As soon as at least one byte has been read, it returns with *Last* set to the index of the latest written element of *Data*.

EXCEPTIONS

Connection_Closed Peer has closed the connection before sending any data

SEE ALSO [Receive (function)], page 13,
[Receive (procedure)], page 13,
[Get_Line (function)], page 10.

Send (procedure)

PURPOSE Send raw data over a socket

PROTOTYPE

```

procedure Send (Socket : Socket_FD; Sockets.Send
   Data : out Ada.Streams.Stream_Element_Array);

```


PARAMETERS

<i>Socket</i>	in	Initialized and connected socket object
<i>Data</i>	out	Data to be sent

DESCRIPTION

This procedure sends data over a connected outgoing socket or over an incoming socket.

EXCEPTIONS

Connection_Closed	Peer has prematurely closed the connection
--------------------------	--

SEE ALSO [Put (procedure)], page 12,
[Put_Line (procedure)], page 12.

Set_Buffer (procedure)

PURPOSE Install a line-oriented buffer of the socket object

PROTOTYPE

```

procedure Set_Buffer                                     Sockets.Set_Buffer
    (Socket : Socket_FD'Class; Length : Positive := 1500);

```

PARAMETERS

<i>Socket</i>	in	Initialized and connected socket object
<i>Length</i>	in	Size in bytes of the newly installed buffer

DESCRIPTION

This procedure puts the socket object in buffered mode. If the socket was already buffered, the content of the previous buffer will be lost. The buffered mode only affects character- and line-oriented read operation such as [Get (function)], page 9, [Get_Char (function)], page 9, and [Get_Line (function)], page 10. Other reception subprograms will not function properly if buffered mode is used at the same time.

The size of the buffer has to be greater than the biggest possible packet sent by the remote host, otherwise data loss may occur.

SEE ALSO [Unset_Buffer (procedure)], page 17.

Setsockopt (procedure)

PURPOSE Set a socket option

PROTOTYPE

```

procedure Setsockopt (Socket : Socket_FD;                Sockets.Setsockopt
    Level : Socket_Level := SOL_SOCKET;
    Optname : Socket_Option; Optval : Integer);

```

PARAMETERS

<i>Socket</i>	in	Initialized and bound socket object
<i>Level</i>	in	Protocol level
<i>Optname</i>	in	Option name
<i>Optval</i>	in	Option value

DESCRIPTION

This procedure sets options applicable to a socket. Please see your operating system manual for usable levels and options.

Two levels are defined: `SOL_SOCKET` (the default) and `IPPROTO_IP`. The options are `SO_REUSEADDR`, `SO_REUSEPORT`, `IP_MULTICAST_TTL`, `IP_ADD_MEMBERSHIP`, `IP_DROP_MEMBERSHIP`, `IP_MULTICAST_LOOP`, `SO_SNDBUF` and `IP_RCVBUF`.

Note that unlike their C language counterpart, `Getsockopt` and `Setsockopt` do not require an extra parameter representing the length in bytes of the option value. AdaSockets knows the right size for every option.

SEE ALSO [Getsockopt (procedure)], page 11.

Shutdown (procedure)

PURPOSE Shutdown a socket

PROTOTYPE

```

procedure Shutdown                                     Sockets.Shutdown
    (Socket : in out Socket_FD; How : Shutdown_Type := Both);

```

PARAMETERS

<i>Socket</i>	in out	Socket object to shutdown
<i>How</i>	in	Direction to shutdown

DESCRIPTION

This procedure shutdowns either direction of the socket. *How* can take the value 'Send', 'Receive' or 'Both'.

SEE ALSO [Socket (procedure)], page 16.

Socket (procedure)

PURPOSE Create a socket of the given mode

PROTOTYPE

```

procedure Socket (Socket : out Socket_FD;                                     Sockets.Socket
    Domain : Socket_Domain := PF_INET;
    Typ : Socket_Type := SOCK_STREAM);

```

PARAMETERS

<i>Socket</i>	out	Socket object to initialize
<i>Domain</i>	in	Protocol family
<i>Typ</i>	in	Kind of sockets

DESCRIPTION

This procedure initializes a new socket object by reserving a file descriptor to the operating system. For backward compatibility with older versions of this library, `AF_INET` is still accepted as a value but should be replaced as soon as possible with the proper `PF_INET`. Using `SOCK_STREAM` for the *Typ* argument will create a TCP socket while a `SOCK_DGRAM` will create a UDP one.

EXAMPLE

```

declare
  Sock : Socket_FD;
begin
  // Create a TCP socket
  Socket (Sock, PF_INET, SOCK_STREAM);
  // Perform some operations on socket
  [...]
  // Shutdown the socket in both directions
  Shutdown (Sock, Both);
end;
```

SEE ALSO [Shutdown (procedure)], page 16.

Unset_Buffer (procedure)

PURPOSE Deinstall the line-oriented buffer of the socket object

PROTOTYPE

```

procedure Unset_Buffer                                Sockets.Unset_Buffer
    (Socket : Socket_FD'Class);
```

PARAMETERS

Socket in Initialized and connected socket object

DESCRIPTION

This procedure deinstalls the buffer previously installed by [Set_Buffer (procedure)], page 15. If any data is still present in the buffer, it will be lost. To avoid this situation, the buffer can be flushed by calling [Get (function)], page 9.

5 Sockets.Multicast package

The `Sockets.Multicast` allows the creation of IP multicast sockets.

```
type Multicast_Socket_FD is new                               Sockets.Multicast.Multicast_Socket_FD
    Socket_FD with private;
```

The `Multicast_Socket_FD` tagged type derives from the `Socket_FD` type. It gets initialized by calling `[Create_Multicast_Socket (function)]`, page 19.

Create_Multicast_Socket (function)

PURPOSE Create an IP multicast socket

PROTOTYPE

```
function                               Sockets.Multicast.Create_Multicast_Socket
    Create_Multicast_Socket (Group : String;
    Port : Positive; TTL : Positive := 16;
    Self_Loop : Boolean := True)
    return Multicast_Socket_FD;
```

PARAMETERS

<i>Group</i>	in	IP address of the multicast group to join
<i>Port</i>	in	Port of the multicast group to join
<i>TTL</i>	in	Time-to-live of sent packets
<i>Self_Loop</i>	in	Should the socket receive the packets sent from the local host?

RETURN VALUE

The new initialized multicast socket

DESCRIPTION

This function creates an IP multicast socket attached to a given group, identified by its class E IP address and port.

Be careful when choosing the TTL parameter of your IP multicast socket. Most IP multicast routers do implement threshold-based filtering and will not let IP multicast packets leave your organization if the TTL on the last router is smaller than 16.

EXAMPLE

```
declare
    Sock : Multicast_Socket_FD;
begin
    // Create a multicast socket on group 224.1.2.3 port 8763
    Sock := Create_Multicast_Socket ("224.1.2.3", 8763);
    // Perform some operations on socket
    [...]
    // Shutdown the socket in both directions
    Shutdown (Sock, Both);
end;
```

SEE ALSO [Send (procedure)], page 14,
[Shutdown (procedure)], page 16.

6 Sockets.Naming package

The `Sockets.Naming` package contains types and helper functions needed to manipulate Internet host names and addresses.

```
type Address is record                                     Sockets.Naming.Address
    H1, H2, H3, H4 : Address_Component;
end record;
```

This type represents an IPv4 address with H1 being the first octet and H4 the last one. For example, 137.194.161.2 is represented by H1=137, H2=194, H3=161, H4=2.

```
type Address_Array is array (Positive range <>) of Address;    Sockets.Naming.Address_Array
    Helper type
```

```
type Address_Component is Natural                          Sockets.Naming.Address_Component
    range 0 .. 255;
    Helper type
```

```
type Host_Entry (N_Aliases, N_Addresses : Natural) is new Ada.Finalization.Controlled with record    Sockets.Naming.Host_Entry
    Name : String_Access;
    Aliases : String_Array (1 .. N_Aliases);
    Addresses : Address_Array (1 .. N_Addresses);
end record;
```

The `Host_Entry` type holds a set of names and IP addresses associated with a host. Each host can have several IP address as well as several aliases.

```
type String_Access is access String;                        Sockets.Naming.String_Access
    Helper type
```

```
type String_Array is array (Positive range <>) of String_Access;    Sockets.Naming.String_Array
    Helper type
```

Address_Of (function)

PURPOSE Get the IP address of a host

PROTOTYPE

```
function Address_Of                                     Sockets.Naming.Address_Of
    (Something : String)
    return Address;
```


PARAMETERS

Socket in Connected socket object

RETURN VALUE

Port used on the remote host

SEE ALSO [Get_Sock_Port (function)], page 23,
[Get_Peer_Addr (function)], page 22.

Get_Sock_Addr (function)

PURPOSE Retrieve IP address of local host

PROTOTYPE

```
function Get_Sock_Addr                                Sockets.Naming.Get_Sock_Addr
      (Socket : Socket_FD)
      return Address;
```

PARAMETERS

Socket in Connected socket object

RETURN VALUE

Address of local interface used

SEE ALSO [Get_Sock_Port (function)], page 23,
[Get_Peer_Addr (function)], page 22.

Get_Sock_Port (function)

PURPOSE Retrieve IP address of local host

PROTOTYPE

```
function Get_Sock_Port                                Sockets.Naming.Get_Sock_Port
      (Socket : Socket_FD)
      return Positive;
```

PARAMETERS

Socket in Connected socket object

RETURN VALUE

Port used on the local host

SEE ALSO [Get_Peer_Port (function)], page 22,
[Get_Sock_Addr (function)], page 23.

Host_Name (function)

PURPOSE Get the name of the current host

PROTOTYPE

```
function Host_Name                                     Sockets.Naming.Host_Name
```

RETURN VALUE

Name of the current host

DESCRIPTION

This function returns the name of the current host. Depending on the local configuration, it may or may not be a fully qualified domain name (FQDN).

Image (function)

PURPOSE Make a string from an address

PROTOTYPE

```
function Image (Add : Address)                       Sockets.Naming.Image
return String;
```

PARAMETERS

Add in IP address

RETURN VALUE

String representation of the IP address

SEE ALSO [Value (function)], page 25.

Info_Of_Name_Or_IP (function)

PURPOSE Get addresses and names of a host

PROTOTYPE

```
function                                     Sockets.Naming.Info_Of_Name_Or_IP
Info_Of_Name_Or_IP (Something : String)
return Host_Entry;
```

PARAMETERS

Something in Host name or IP address

RETURN VALUE

Corresponding host entry

DESCRIPTION

This function extracts all the names and addresses from the naming service.

EXCEPTIONS

Naming_Error No information available for this name or address

Is_IP_Address (function)

PURPOSE Check if given string is a valid IP address

PROTOTYPE

```
function Is_IP_Address                                     Sockets.Naming.Is_IP_Address
    (Something : String)
    return Boolean;
```

PARAMETERS

Something in String to check

RETURN VALUE

‘True’ if *Something* is an IP address

Name_Of (function)

PURPOSE Official name of the host

PROTOTYPE

```
function Name_Of (Something : String)                   Sockets.Naming.Name_Of
    return String;
```

PARAMETERS

Something in Host name or IP address

RETURN VALUE

Name of the host

EXCEPTIONS

Naming_Error No information available for this name or address

SEE ALSO [Address_Of (function)], page 21.

Value (function)

PURPOSE Transform a string into an address

PROTOTYPE

```
function Value (Add : String)                         Sockets.Naming.Value
    return Address;
```

PARAMETERS

Add in Textual representation of an IP address

RETURN VALUE

Corresponding Address

SEE ALSO [Image (function)], page 24.

Appendix A Contributors

AdaSockets has been originally developped by Samuel Tardieu who still maintains it. However, the following people have made crucial contributions to AdaSockets, be they new code, bug fixes or porting to new operating systems:

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If you feel that you have been forgotten, please send me a mail so that I can fix it in the next version.

See Appendix B [Resources on the Internet], page 29, for how to contribute.

Appendix B Resources on the Internet

The latest version of AdaSockets can always be found at:

<http://www.rfc1149.net/devel/adasockets>

There is a mailing-list that you can use to discuss problem or suggestions at:

<http://www.rfc1149.net/lists/info/adasockets>

Please use the mailing-list for questions and discussions. However, you can send me patches by private mail (sam@rfc1149.net).

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