Adare net Manual

version 0.0.120

Preparing a party

- Create a network address and port
 - many
 - just one
- Create a presence in network (socket)

The server part of the party

- I'm at port (bind)
- I'm listening you! Please connect!
- I accepted you! I waited you forever! thanks for connecting!
- I accepted you! But I'm so Busy! Thanks for connecting or Bye!

The client part of the party

• I'm connecting to you at address and port server!

Party Start!

- \bullet receive
- \bullet send
- \bullet receive_from
- sendto
- plain raw data, vulgo stream_element_array
- buffered data, vulgo socket_buffer
- plain raw data ou buffered data ?

Apendixes

- Full Client and Server TCP/IP example
- Full Client and Server UDP/IP example
- Hints for developers and users of others Network Ada Libraries
 - Anet
 - Gnat-sockets
 - A minimum gnat project to work with.
 - Use a task pool
 - Use Ada Class Wide types (Tagged Types) and Stream Socket_Buffer to see the real power of Adare_Net.

Preparing a party

Create a network address and port

• Many (actually until 10 addresses by each addresses_list)

```
declare
       many_addresses : addresses_list_access := null;
   begin
       init_addresses
                      => "duckduckgo.com",
         (ip_or_host
                      => "25000", -- ignored without bind() or connect().
          port
                                    -- Use "0" to choose automatically.
          ai_socktype => tcp, -- or udp
          ai_family => any, -- or v4 or v6
          addr
                      => many_addresses
         );
       if many_addresses.all'Length < 1 then
         TEXT_IO.Put_Line (" none address discovered ");
         return;
       end if
       utils.show_address_and_port (many_addresses);
   end;
• Just one
   declare
       mi_address : addresses_access := null;
   begin
       {\tt procedure\ init\_addresses}
         (ip_or_host => "duckduckgo.com",
                      => "25000", -- ignored without bind() or connect().
          port
                                    -- Use "0" to choose automatically.
          ai_socktype => tcp, -- or udp
          ai_family => any, -- or v4 or else v6
          addr
                     => mi_address
         );
       if mi_address.all'Length < 1 then</pre>
         TEXT_IO.Put_Line (" none address discovered ");
         return;
       end if
       utils.show_address_and_port (many_addresses);
   end;
```

Create a presence in network (socket)

```
declare
          mi_presence : socket_access := null;
      begin
          if init_socket (mi_presence, many_addresses) then
            TEXT_IO.Put_Line (" Worked! ");
            return;
          end if
      end;
  • or
      declare
         mi_presence : socket_access := null;
      begin
          if init_socket (mi_presence, mi_address) then
            TEXT_IO.Put_Line (" Worked! ");
            return;
          end if
      end;
The server part of the party
I'm at port (bind)
    begin
        if bind (mi_presence) then -- port already choosed in init_addresses().
          TEXT_IO.Put_Line (" Worked! ");
          return;
        end if
    end;
I'm listening you! Please connect!
    declare
        Backlog : constant := 70; -- is up to you the quantitie.
    begin
        if listen (mi_presence, Backlog) then -- can be IPV6 too.
         TEXT_IO.Put_Line (" Worked! ");
         return;
        end if
    end;
I accepted you! I waited you forever! thanks for connecting!
    declare
        remote_presence : socket_access := null;
    begin
        if accept_socket (mi_presence, remote_presence) then
```

-- make something util with the remote_presence.

end if

end;

I Want accepted you! But I'm so Busy! Thanks for connecting or Bye!

The client part of the party

I'm connecting to you at address and port server!

```
declare
     server_address : addresses_list_access := null;
     host_sock
                  : socket_access := null;
begin
     init_addresses
      (ip_or_host => "127.0.0.1",
                   => "25000",
      port
      ai_socktype => tcp, -- or udp
      ai_family => v4, -- or any
      addr
                  => server_address
     );
     if server_address.all'Length < 1 then
       TEXT_IO.Put_Line (" none address discovered ");
       return;
     end if
     if not init_socket (host_sock, server_address) then
       TEXT_IO.Put_Line (" cannot init point of presence ");
       TEXT_IO.Put_Line (" error => " & string_error);
       return;
     end if;
     if not connect (host_sock) then
       Text_IO.Put_Line (" Error while trying connect to remote host:");
       Text_IO.Put_Line (" " & string_error);
       return;
     end if;
```

```
-- make something util with the host_sock e.g.: send, receive, poll etc
      end;
  • or
      declare
            server_address : addresses_list_access := null;
            host_sock
                       : socket_access := null;
      begin
            init_addresses
                         => "::1",
            (ip_or_host
                         => "25000"
            port
            ai_socktype => tcp, -- or udp
            ai_family => v6, -- or any
            addr
                         => server_address
            );
            if server_address.all'Length < 1 then</pre>
             TEXT_IO.Put_Line (" none address discovered ");
             return;
            end if
            if not init_socket (host_sock, server_address) then
             TEXT_IO.Put_Line (" cannot init point of presence ");
             TEXT_IO.Put_Line (" error => " & string_error);
             return;
            end if;
            if not connect (host_sock) then
              Text_IO.Put_Line (" Error while trying connect to remote host:");
             Text_IO.Put_Line (" " & string_error);
             return;
            end if;
            -- make something util with the host_sock e.g.: send, receive, poll etc
      end;
Party Start!
receive
  function receive
    (sock : not null socket_access;
     buffer : out stream_element_array_access;
    max_len : Stream_Element_Count := 1500) return ssize_t
    with pre => initialized (sock);
    sock
           => an initialized socket.
    buffer => a stream_element_array_access variable. the length is equal to
               returned value or 0. buffer allways return a new buffer in this function,
               but don't touch the old value. buffer can be a null
               stream_element_array_access variable.
    max_len => the _maximum_ length to receive in one go.
    return value =>
      'socket_error' when error
      '0' when remote node closed the remote socket
```

if ok return size received, 1 or more.

```
eg.:
    declare
     mi_buff : stream_element_array_access := null;
      count_receive : ssize_t;
    begin
      count_receive := receive (host_sock, mi_buff);
      -- verify count_receive =>
                                  equal 0? or else equal socket_error?
     -- yes ? show string_error function
      -- no? just use buffer.
    end;
   • or
  function receive
    (sock : not null socket_access;
     buffer : not null socket_buffer_access;
    max_len : Stream_Element_Count := 1500) return ssize_t
     with pre => initialized (sock);
           => an initialized socket.
    buffer => an initialized socket_buffer. the received data will be
               automatically appended to It.
    max_len => the _maximum_ length to receive in one go.
    return value =>
      'socket_error' when error
      '0' when remote node closed the remote socket
       if ok return size received, 1 or more.
  eg.:
    declare
      mi_buff : socket_buffer_access := new socket_buffer;
      count_receive : ssize_t;
    begin
      clean (mi_buff);
      count_receive := receive (host_sock, mi_buff);
      -- verify count_receive =>
                                 equal 0? or else equal socket_error?
      -- yes ? show string_error function
      -- no? just use buffer.
    end;
send
  function send
            : not null socket_access;
             : not null stream_element_array_access) return ssize_t
     with pre => initialized (sock);
    sock
            => an initialized socket.
    buffer => an not null stream_stream_element_array_access.
               send(), by Itself, will try send _all_ data in buffer.
               buffer data remain untouched.
    return value =>
      'socket_error' when error
      '0' when remote node closed the remote socket
       if ok return size sended => buffer.all'length
```

```
eg.:
declare
 mi_buff : stream_element_array_access := new stream_element_array'(1 .. 4 => 0);
  count_sended : ssize_t;
begin
  count_sended := send (host_sock, mi_buff);
  -- verify count_sended => equal 0? or else equal socket_error?
 -- yes ? show string_error function
  -- no? just do more work.
end;
• or
function send
  (sock : not null socket_access;
  buffer : not null socket_buffer_access) return ssize_t
   with pre => initialized (sock);
  sock
         => an initialized socket.
  buffer => an initialized socket buffer.
             send(), by Itself, will try send _all_ data in buffer.
             if all data was sended, buffer becomes empty,
              otherwise buffer data remain untouched.
  return value =>
    'socket_error' when error
    '0' when remote node closed the remote socket
     if ok return size sended, old actual_data_size (buffer).
```

receive_from

- \bullet send_to
- plain raw data, vulgo stream_element_array
- buffered data, vulgo socket buffer
- plain raw data ou buffered data ?