



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'aseqnet.1'

\$ man aseqnet.1

aseqnet(1) General Commands Manual aseqnet(1)

NAME

aseqnet - ALSA sequencer connectors over network

SYNOPSIS

aseqnet [remotehost]

DESCRIPTION

aseqnet is an ALSA sequencer client which sends and receives event packets over network.

Suppose two hosts connected by network, hostA as a server and hostB as a client. The ALSA

sequencer system must be running on both hosts. For creating the server port, run the

following on hostA:

```
hostA% aseqnet
```

```
sequencer opened: 128:0
```

Then a user client 128 with port 0 was opened on hostA. (The client number may vary.)

For creating the (network-)client port, run aseqnet with the hostname of the server:

```
hostB% aseqnet hostA
```

```
sequencer opened: 132:0
```

Now all events sent to hostA:128:0 are transferred to hostB:132:0, and vice versa.

The ports created by aseqnet can be connected arbitrary to other sequencer ports via aconnect?

nect(1). For example, to connect hostB:132:0 to a MIDI output device 65:0:

```
hostB% aconnect 132:0 65:0
```

Then events to hostA:128:0 will be delivered to hostB:65:0. The following command plays

MIDI on hostB.

```
hostA% pmidi -p 128:0 foo.mid
```

The multiple clients may exist simultaneously. If hostC is connected as a client to hostA, events from hostA are sent to all connected network clients, i.e. hostB and hostC. However, only one connection is allowed from a client to a server.

To disconnect network, stop all clients before server by ctrl-C or sending signal to them.

The server will automatically quit.

OPTIONS

-p port

Specify the TCP port number or TCP service name.

-s addr

Subscribe to the given address for read automatically.

-d addr

Subscribe to the given address for write automatically.

-n name

Specify the midi name of the process.

-v Verbose mode.

SEE ALSO

aconnect(1), pmidi(1)

AUTHOR

Takashi Iwai <tiwai@suse.de>.

January 1, 2000

aseqnet(1)