How to Run an Avail Light Client

This guide outlines how to set up an Avail light client. You can either:

- 1. Run the light client on an existing network
- 2. Run the light client locally

Latest release

You can find the latest release binary in theavail-light repository.

Repository Latest Release avail-light (opens in a new tab) v1.7.6 (opens in a new tab)

Run on an Existing Network

In this example, you will download the light client and connect to an existing public network.

- 1. Download the latest Avail light clientrelease (opens in a new tab)
- 2. that is compatible with your system. The light client is available pre-built for different architectures. If you prefer building the light client yourself, seebuild the Avail light client from source
- 3.
- 4. Run the light client with the following pre-defined configuration file:

./avail-light-	
network	
goldberg 1. If you want to supply	y your own configuration file (se <u>eeference (opens in a new tab)</u> 2.), use:
./avail-light	
config	
config.yaml	
network	
goldberg That's it similar to the following:	! You have successfully run the light client and connected to a public network. The light client should
Sample output The client output	should look like this:
2023-06-04T02:56:31.871284Z	
INFO	
avail_light::telemetry:	
Metrics	
server	
on	
http://0.0.0.0:9520/metrics 2023	-06-04T02:56:31.884271Z
INFO	
avail_light::http:	
RPC	
running	
on	
http://127.0.0.1:7000 2023-06-0	4T02:56:31.884386Z
INFO	
avail_light::network:	
Local	
peer	
id:	

Peerld ("12D3KooWQ77VEayXfSPWcj6ucAGcjZRTL8ANmtjsuULoyToGSBoo") .
Public
key:
Ed25519 (PublicKey(compressed) :
d44de4113b372855a655f1675325379705aa7a273698194e8e6814dab7791a). 2023-06-04T02:56:31.884605Z
INFO
Server::run{addr= 127.0 .0.1:7000}:
warp::server:
listening
on
http://127.0.0.1:7000 2023-06-04T02:56:31.892181Z
INFO
avail_light::network::event_loop:
Local
node
is
listening
on
"/ip4/127.0.0.1/udp/37000/quic-v1" 2023-06-04T02:56:31.892487Z
INFO
avail_light:
Bootstraping
the
DHT
with
bootstrap
nodes 2023-06-04T02:56:31.892487Z
INFO
avail_light::network::event_loop:
Local
node
is
listening
on
"/ip4/192.168.1.146/udp/37000/quic-v1" 2023-06-04T02:56:31.892540Z
INFO
avail_light::network::event_loop:
Local
node
is
listening

Random

OII		
"/ip4/127.0.0.1/tcp/37000" 2023-06-04T02:56:31.892745Z		
INFO		
avail_light::network::event_loop:		
Local		
node		
is		
listening		
on		
"/ip4/192.168.1.146/tcp/37000" 2023-06-04T02:56:42.220179Z		
INFO		
avail_light::rpc:		
Connection		
established		
to		
the		
node:		
wss://goldberg.avail.tools:443/ws		
< v1.6.0-99b85257d6b/data-avail/ 9> 2023-06-04T02:56:42.444576Z		
INFO		
avail_light::light_client:		
Starting		
light		
client 2023-06-04T02:56:43.453935Z		
INFO		
avail_light::subscriptions:		
Received		
finalized		
block		
header		
header.number= 2074 2023-06-04T02:56:43.455236Z		
INFO		
avail_light::light_client:		
Processing		
finalized		
block		
block_number= 2074		
block_delay= 0 2023-06-04T02:56:43.456055Z		
INFO		
avail_light::light_client:		

cells	
generated:	
4	
block_number= 2074	
cells_requested= 4 2023-06-04T02:56:43.617885Z	
INFO	
avail_light::light_client:	
Number	
of	
cells	
fetched	
from	
DHT:	
0	
block_number= 2074	
cells_from_dht= 0 2023-06-04T02:56:43.820098Z	
INFO	
avail_light::light_client:	
Number	
of	
cells	
fetched	
from	
RPC:	
4	
block_number= 2074	
cells_from_rpc= 4 2023-06-04T02:56:43.889260Z	
INFO	
avail_light::light_client:	
Completed	
4	
verification	
rounds	
in	
433.968 ms	
block_number= 2074 2023-06-04T02:56:43.889395Z	
INFO	
avail_light::light_client:	
Confidence	
factor:	
93.75	

block_number= 2074
confidence= 93.75 2023-06-04T02:56:43.889495Z
INFO
avail_light::light_client:
Partition
cells
received.
Time
elapsed:
0 ns
block_number= 2074
partition_retrieve_time_elapsed= 0.0
partition_cells_fetched= 4 2023-06-04T02:56:44.050133Z
INFO
avail_light::light_client:
DHT
PUT
operation
success
rate:
inf
block_number= 2074 2023-06-04T02:56:44.050211Z
INFO
avail_light::light_client:
4
cells
inserted
into
DHT.
Time
elapsed:
160.697 ms
block_number= 2074
partition_dht_insert_time_elapsed= 0.160697
Build From Source
You can build the light client directly from source.
git
clone
https://github.com/availproject/avail-light.git cd

avail-light cargo

build

--release Find the resultingavail-light binary in thetarget/release directory.

Next Steps

Run a Full Node

Consider running a full node by following the deployment guide $\underline{\text{here}}$.

Overview Light Client API Reference