Client

Queries

```
In this section we describe the queries required on grpc server.
// Query defines the gRPC querier service. service
Query
{ // Parameters gueries the parameters of the module. rpc
Params ( QueryParamsRequest )
returns
( QueryParamsResponse )
{ option
(google . api . http) . get =
"/neutron-org/neutron/feerefunder/params"; } rpc
FeeInfo (FeeInfoRequest)
returns
(FeeInfoResponse)
{ option
(google.api.http).get =
"/neutron-org/neutron/feerefunder/info"; } }
fee-info[port-id][channel-id][sequence]
Returns list of all failures.
neutrond query feerefunder fee-info [ port-id ]
[channel-id]
[ sequence ] Example Returns fee info by port id, channel id and sequence:neutrond query feerefunder fee-info icacontroller-
neutron14hj2tavq8fpesdwxxcu44rty3hh90vhujrvcmstl4zr3txmfvw9s5c2epq_1 channel_1 1 Output:
fee_info:-
payer: neutron1nc5tatafv6eyq7llkr2gv50ff9e22mnf70qqjlv737ktmt4eswrqcd0mrx packet id:-
channel_id: channel_1 port_id: icacontroller - neutron14hj2tavq8fpesdwxxcu44rty3hh90vhujrvcmstl4zr3txmfvw9s5c2epq_1
sequence:
1 fee : -
recv_fee : -
denom:
"untrn" amount :
"0" ack fee : -
denom:
"untrn" amount:
"500" timeout fee: -
denom:
```

"untrn" amount :

"500" Previous Overview Next State