Client

Queries

```
In this section we describe the queries required on grpc server.
service
Query
{ // Parameters queries the parameters of the module. rpc
Params ( QueryParamsRequest )
returns
( QueryParamsResponse )
{ option
(google.api.http).get =
"/neutron/cron/params"; }
// Queries a Schedule by name. rpc
Schedule ( QueryGetScheduleRequest )
returns
( QueryGetScheduleResponse )
{ option
(google.api.http).get =
"/neutron/cron/schedule/{name}";}
// Queries a list of Schedule items. rpc
Schedules ( QuerySchedulesRequest )
returns
( QuerySchedulesResponse )
{ option
(google . api . http) . get =
"/neutron/cron/schedule"; } }
message
QueryParamsRequest
{}
message
QueryParamsResponse
{ Params params =
[ ( gogoproto . nullable )
false ]; }
```

```
message
QueryGetScheduleRequest
{ string name =
1;}
message
QueryGetScheduleResponse
{ Schedule schedule =
[ ( gogoproto . nullable )
false];}
message
QuerySchedulesRequest
{ cosmos . base . query . v1beta1 . PageRequest pagination =
1;}
message
QuerySchedulesResponse
{ repeated
Schedule schedules =
[ ( gogoproto . nullable )
false ]; cosmos . base . query . v1beta1 . PageResponse pagination =
2;}Previous Overview Next State
```