

# 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 =
```

```
1
```

```
[ ( gogoproto . nullable )
```

```
=
```

```
false ] ; }
```

message

QueryGetScheduleRequest

{ string name =

1 ; }

message

QueryGetScheduleResponse

{ Schedule schedule =

1

[ ( gogoproto . nullable )

=

false ] ; }

message

QuerySchedulesRequest

{ cosmos . base . query . v1beta1 . PageRequest pagination =

1 ; }

message

QuerySchedulesResponse

{ repeated

Schedule schedules =

1

[ ( gogoproto . nullable )

=

false ] ; cosmos . base . query . v1beta1 . PageResponse pagination =

2 ; } [Previous Overview Next State](#)