

# State

The Cron module stores schedules withname as the key in the following format:

message

Schedule

```
{ // Name of schedule string name =  
1 ; // Period in blocks uint64 period =  
2 ; // Msgs that will be executed every period amount of time repeated
```

MsgExecuteContract msgs =

3

[

( gogoproto . nullable )

=

false

```
] ; // Last execution's block height uint64 last_execute_height =
```

```
4 ; }
```

message

MsgExecuteContract

```
{ // Contract is the address of the smart contract string contract =
```

```
1 ; // Msg json encoded message to be passed to the contract string msg =
```

```
2 ; } The Cron module uses params in this format:
```

message

Params

```
{ // Security address that can remove schedules string security_address =
```

```
1 ; // Limit of schedules executed in one block uint64 limit =
```

```
2 ; } Previous Client Next Metrics
```