## **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