```
// Use DBML to define your database structure
     // Docs: https://dbml.dbdiagram.io/docs
     Table migrations {
       migration varchar [primary key]
       applied_at timestamp
     Table alarms {
10
       id integer [primary key]
11
       description text
       level int [note: 'From 0 to 9 (Low to High)']
12
       action array [note: 'Array of actions to follow']
13
14
15
16
     Table actions {
       id varchar [primary key]
17
18
       name varchar
19
20
      Table drones {
21
22
       dic varchar [primary key]
23
       auth_code varchar
24
       metadata json
25
       status boolean
       flight blob
26
27
       alarm_status boolean
28
       alarm_code int
29
       default_action varchar [note: 'Default action set by drone in case critic']
       registered_at timestamp
30
31
32
     Ref: drones.alarm_code > alarms.id
33
     Ref: alarms.action > actions.id
34
     Ref: drones.default_action > actions.id
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
```

migrations

migration \mathcal{P}

applied_at

drone-module.mongo



