```
// Use DBML to define your database structure
      // Docs: https://dbml.dbdiagram.io/docs
     Table users {
       id integer [primary key]
       username varchar
       email varchar
10
       password varchar
       num_drones int [note: 'Amount of drones']
11
12
       role int [note: 'Privilegies']
       session_at timespamp [note: 'Last logged time']
13
       created_at timestamp [note: 'Account creation time']
14
15
16
17
     Table roles {
       id int [primary key]
18
19
       description varchar
20
       name varchar
21
       level int [note: 'Privilegy level (Low 0 - 9 High)']
22
23
24
     Table drones {
25
       dic varchar [primary key]
26
       auth_code varchar
27
       metadata json
28
       owner array
29
       status boolean
30
       flight blob
       registered_at timestamp [note: 'First registration date']
31
       imported_at timestamp [note: 'First time imported to platform']
32
33
34
35
     Ref: drones.owner > users.id
     Ref: users.role > roles.id
36
37
38
39
40
41
42
43
44
45
```

## drone-front.db





