

```
1  // Use DBML to define your database structure
2  // Docs: https://dbml.dbdiagram.io/docs
3
4
5
6  Table users {
7    id integer [primary key]
8    username varchar
9    email varchar
10   password varchar
11   num_drones int [note: 'Amount of drones']
12   role int [note: 'Privileges']
13   session_at timespamp [note: 'Last logged time']
14   created_at timestamp [note: 'Account creation time']
15 }
16
17 Table roles {
18   id int [primary key]
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
31   registered_at timestamp [note: 'First registration date']
32   imported_at timestamp [note: 'First time imported to platform']
33 }
34
35 Ref: drones.owner > users.id
36 Ref: users.role > roles.id
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
```

drone-front.db

