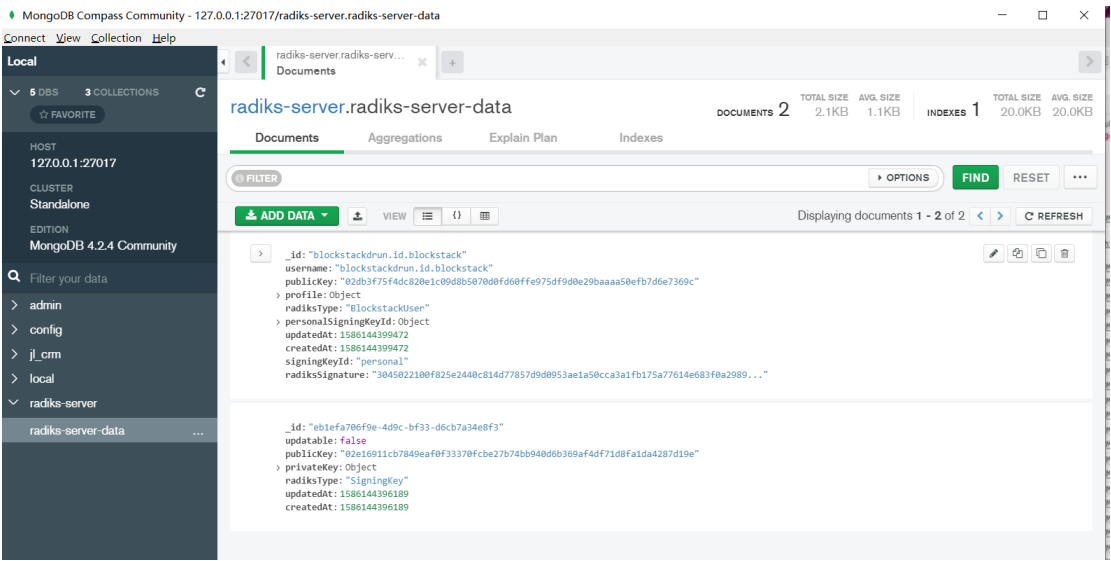
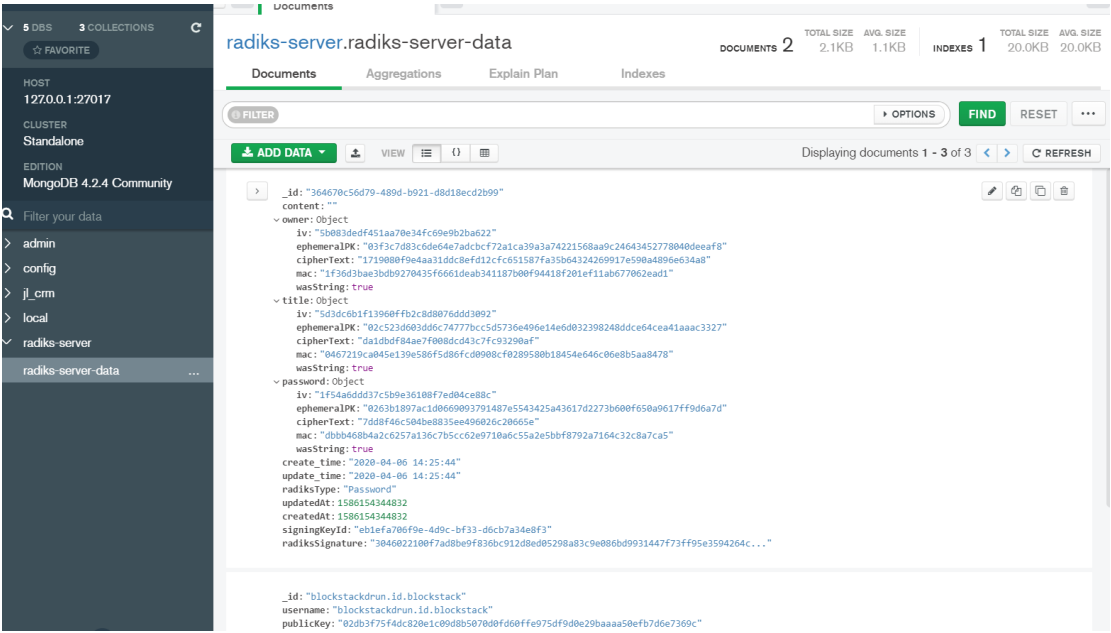


显示登录信息




保存一条数据{title: aaa, password: bbb}的数据,create_time 和 update_time 用明文存储



前台读 radiks 数据并展现

Blockstack

 **drun** [Logout](#)

名称: 密码:

Name	Password	Create time	Update time
aaa	bbb	2020-04-06 14:25:44	2020-04-06 14:25:44
111	222	2020-04-06 14:39:39	2020-04-06 14:39:39

Model 设计

Password.js

用于保存用户密码信息

```
import { Model } from 'radiks';

export default class Password extends Model {
  static className = 'Password';

  static schema = {
    owner: String,           //所有者
    title: String,           //密码标题
    password: String,        //密码
    create_time: {           //创建时间
      type: String,
      decrypted: true
    },
    update_time: {           //最后更新时间
      type: String,
      decrypted: true
    }
  }

  static defaults = {
    content: ""
  }
}
```

Group.js

保存用户所有组信息

```

c > models > JS Group.js > Group > schema
1  import { Model } from 'radiks';
2
3  export default class Group extends Model {
4    static className = 'Group';
5
6    static schema = {
7      owner: String,           //所有者
8      name: String,           //组名称
9      create_time: {          //创建时间
10        type: String,
11        decrypted: true
12      },
13      update_time: {          //最后更新时间
14        type: String,
15        decrypted: true
16      }
17    }
18  }

```

GroupUser.js

保存用户组下成员信息

```

models > JS GroupUser.js > GroupUser
import { Model } from 'radiks';

export default class GroupUser extends Model {
  static className = 'GroupUser';

  static schema = {
    owner: String,           //所有者
    name: String,           //组名称
    membername: String,      //组成员
    create_time: {          //创建时间
      type: String,
      decrypted: true
    },
    update_time: {          //最后更新时间
      type: String,
      decrypted: true
    }
  }
}

```