



链滴

# 社区 API 中用户详情这两个字段是啥?

作者: [Default](#)

原文链接: <https://ld246.com/article/1593761935499>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

社区客户端API文档中根据用户名获取用户详情:

- GET 方法: <https://hacpai.com/api/v2/user/{userName}>
- 示例: <https://hacpai.com/api/v2/user/88250>

API返回:

```
{
  "msg": "",
  "random": "nxCCidfUdUYwyHjUfFdlccUYwAlmVLNYiSPItFuqkcPmAPjU",
  "code": 0,
  "data": {"user": {
    "userAvatarURL96": "https://img.hacpai.com/avatar/1353745196354_1584267806213.jpe
?imageView2/1/w/96/h/96/interlace/0/q/100",
    "userNickname": "D",
    "userAppRole": 1,
    "userCardBImgURL": "https://img.hacpai.com/bg/card/1353745196354_1584269332157.
pg",
    "userCurrentCheckinStreak": 866,
    "userAvatarURL": "https://img.hacpai.com/avatar/1353745196354_1584267806213.jpeg",
    "userAvatarURL256": "https://img.hacpai.com/avatar/1353745196354_1584267806213.jp
g?imageView2/1/w/256/h/256/interlace/0/q/100",
    "userIntro": "全职做开源, 自由职业者。",
    "userAvatarURL128": "https://img.hacpai.com/avatar/1353745196354_1584267806213.jp
g?imageView2/1/w/128/h/128/interlace/0/q/100",
    "userPointCC": "458533",
    "userHomeBImgDColor": "#9BB8CA",
    "userTags": "Java,golang,Linux,开源",
    "userURL": "https://88250.b3log.org",
    "userTagCount": 515,
    "userComment2Count": 331,
    "userLongestCheckinStreak": 866,
    "userAvatarURL48": "https://img.hacpai.com/avatar/1353745196354_1584267806213.jpe
?imageView2/1/w/48/h/48/interlace/0/q/100",
    "userNo": 1,
    "userCardBImgDColor": "#E4D6BB",
    "userPoint": 284755,
    "userCommentCount": 14832,
    "userGeneralRank": 348287,
    "old": "1353745196354",
    "userName": "88250",
    "userHomeBImgURL": "https://img.hacpai.com/bg/home/1353745196354_15842692727
4.jpg",
    "userArticleCount": 674,
    "userAvatarURL64": "https://img.hacpai.com/avatar/1353745196354_1584267806213.jpe
?imageView2/1/w/64/h/64/interlace/0/q/100",
    "userRole": "adminRole"
  }}
}
```

请问 @88250 这两字段是干啥用的:

- [userHomeBImgDColor](#)

- `userCardBImgDColor`

从值上看应该是css色值吧?