

Lire des images depuis assets

1. Dans le fichier db.json, ajouter juste les noms des images et non pas tout le chemin.

Par exemple :

"poster": "Cat_Adoption_Day.jpg"

Au lieu de :

"poster": "../assets/Cat_Adoption_Day.jpg"

```
EventDetailsView.vue U {} dbjson U X
{} dbjson > [ ] events > {} 2
1 {
2   "events": [
3     {
4       "id": 123,
5       "category": "animal welfare",
6       "title": "Cat Adoption Day",
7       "description": "Find your new feline friend at this event.",
8       "location": "Meow Town",
9       "date": "January 28, 2022",
10      "time": "12:00",
11      "organizer": "Kat Laydee",
12      "poster": "Cat_Adoption_Day.jpg"
13    },
14    {
15      "id": 456,
16      "category": "food",
17      "title": "Community Gardening",
18      "description": "Join us as we tend to the community edible plants.",
19      "location": "Flora City",
20      "date": "March 14, 2022",
21      "time": "10:00",
22      "organizer": "Fern Pollin",
23      "poster": "Cat_Adoption_Day.jpg"
24    },
25  ]
26 }
```

2. Puis lors de l'appel, utilisez cette écriture

``

```
EventDetailsView.vue U X {} dbjson U
src > views > EventDetailsView.vue > {} script > default > data
1 <template>
2   <div v-if="event">
3     
4     <h1>{{ event.title }}</h1>
5     <p>{{ event.time }} on {{ event.date }} @{{ event.location }}</p>
6     <p>{{ event.description }}</p>
7   </div>
8 </template>
```