











3D







GALLERY EXHIBITION

ARTWORK

NFT

USER



GALLERY

#	Name	City	Country	Active
1	🧸 Slovenská národná galéria	Bratislava	155	→
2	Schaubmarov mlyn	Pezinok	155	✓ →
3	Galéria Ľudovíta Fullu	Ružomberok	155	✓ →
4	Zvolenský zámok	Zvolen	155	✓ →
5	Kaštieľ Strážky	Spišská Belá-Strážky	155	✓ →

+ Insert new

viktor / gallery





Name

Slovenská národná galéria

Description

Slovenská národná galéria je v zriaďovacej listine definovaná ako najvyššia a centrálna galerijná inštitúcia Slovenska.

Táto požiadavka sa postupne napĺňala prostredníctvom činnosti galérie. SNG možno chápať ako zbierkotvornú galerijnú inštitúciu, ktorá plní očakávania odbornej i širokej verejnosti: Jej úlohou je rozvíjať sa ako celonárodná umenovedná inštitúcia a zároveň zbierať, chrániť a interpretovať umelecké diela v domácom i v medzinárodnom priestore.

Address

Riečna 1 831 01 Bratislava

Country

155

GPS

48.1404819N, 17.1078978E



Active

























NFT

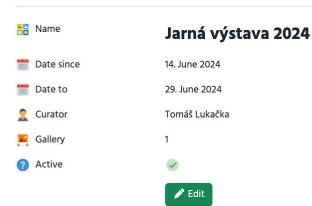
USER



#	Name	Date	Curator	Active
1	Jarná výstava 2024	14. June 2024 ~ 29. June 2024	Tomáš Lukačka	✓
2	Naše leto	29. June 2024 ~ 27. July 2024	Tomáš Lukačka	
		+ Insert new		

Viktor viktor / exhibition





















NFT





GALLERY EXHIBITION ARTIST ARTWORK

#	Name	Category	Country	Active		
1	🙎 Martin Benka	1	155	✓	\rightarrow	
3	🙎 Peter Koloman	2	155	\checkmark	\rightarrow	
+ Insert new						

viktor / artist Viktor*























GALLERY EXHIBITION

ARTWORK

3D

NFT

USER



#	Name	Artist	Image	Year	Exhibition	Active	
1	Liptovské Hole	1		1925	1	✓	\rightarrow
2	Za dedinou	1		1920	1		$\left[\rightarrow \right]$
3	Sklabina Valley	1		1935	1		\rightarrow
11	■ Z Liptova	1		1937	1	⊗	\rightarrow

+ Insert new

viktor / artwork





ARTWORK #1

Name

Liptovské Hole

■ Bio

Liptovské Hole je jedno z typických diel Martina Benku, ktoré zachytáva idylický obraz slovenského vidieka. Dielo zobrazuje skupinu roľníkov pracujúcich na poli počas žatvy. Benka svojím jedinečným štýlom zvýrazňuje dynamiku pohybu a harmóniu medzi človekom a prírodou. V popredí vidíme postavy roľníkov v tradičných krojoch, ktoré sú pre Benku charakteristické. Na pozadí sa rozprestierajú zelené kopce a modrá obloha, čo pridáva obrazu pocit pokoja a rovnováhy. Toto dielo nielen oslavuje pracovný život slovenského ľudu, ale aj krásu a jedinečnosť slovenskej krajiny.

🙎 Artist

Image





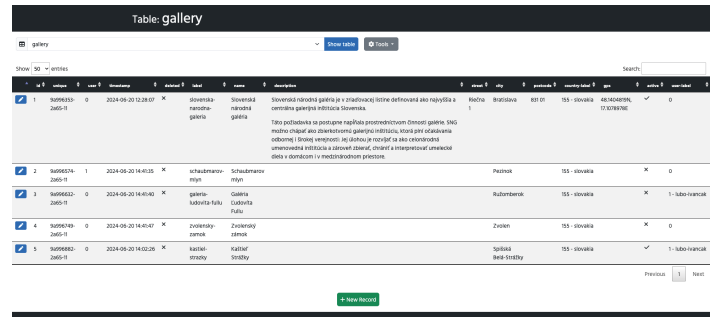


Tear

1925

Genre

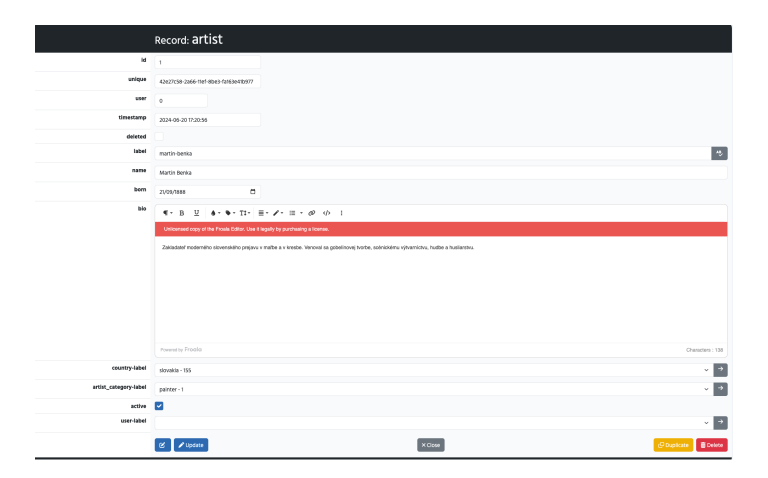
1



Datadmin 3.0

	Structure: artwork		
#	Field	Туре	Comment
1	id	id	
2	unique	unique	
3	user	int	
4	timestamp	timestamp ->current_timestamp()	
5	deleted	boolean	
6	label	url	
7	name	tinytext	
8	description	text	
9	artist-label	parent	
10	image	image	
11	year	tinytext	
12	artwork_genre-label	parent	
13	artwork_worktype-label	parent	
14	category	enum ('easel painting')	
15	artwork_material-label	parent	
16	artwork_technique-label	parent	
17	measurements	tinytext	
18	width	int	
19	height	int	
20	exhibition-label	parent	
21	active	boolean	

atadmin 3.0



```
🖿 Ilstudio
        арр
                  datadmin
                   viktor
                             module]
                                      [action] / [unique]
                                                 [mode]
                                                page.tsx
                                      page.tsx
                             api @api
                                      components
                                               viktor.boolean.tsx
                                                viktor.breadcrumb.tsx U
                                                viktor.button.tsx
                                               viktor.date.tsx
                                               viktor.detail.tsx
                                               viktor.edit.tsx
                                               viktor.html.tsx
                                                viktor.icon.tsx
                                               wiktor.insert.tsx
                                               wiktor.link.tsx
                                               viktor.list.tsx
                                               wiktor.map.tsx
                                               viktor.navbar.tsx
                                                viktor.table.tsx
                                       functions

    types.ts
    types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.types.t
                             galleryx
                             modules
                                       artist
                                       artwork
                                      exhibition
                                      gallery
                                               gallery.detail.tsx
                                               gallery.form.tsx
                                               gallery.list.tsx
                                                gallery.preview.tsx
                                               gallery.table.tsx
                                                gallery.tsx
                                       index.ts
```

1

2

3

5

6 7

8

9

10

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

```
import React from 'react';
     import { V } from '@/app/viktor';
     import { ViktorType } from '@/app/viktor/@api/types';
     type Props = {
         data: any;
         viktor: ViktorType;
     }:
     export const tableHeader = [
11
         { name: "Name" },
         { name: "City" },
         { name: "Country" },
         { name: "Active" }
     export const Table: React.FC<Props> = ({ data, viktor }) => {
         viktor unique = data unique;
          return (
                  <V.Table.Column>
                     <strong>
                          <V.Link.Icon viktor={viktor}>
                              {data.name}
                          </V.Link.Icon>
                      </strong>
                  </V.Table.Column>
                  <V.Table.Column>
                     {data.city}
                  </V.Table.Column>
                  <V.Table.Column>
                     {data["country-label"]}
                  </V.Table.Column>
                  <V.Table.Column>
                     <V.Boolean <pre>value={data.active} />
                  </V.Table.Column>
             </>
         );
     }
```

```
1
    import React from 'react';
    import { Table } from 'react-bootstrap';
 2
    import { V } from '@/app/viktor';
 3
     import { ViktorType } from '@/app/viktor/@api/types';
4
5
 6
 7
    type ViktorTableProps = {
       columns: Array<{ name: string }>;
8
9
       children: React ReactNode;
10
    }:
11
12
    type ViktorTableRowProps = {
13
       data: any;
       viktor: ViktorType;
14
15
       children: React ReactNode;
16
    }:
17
18
    type ViktorTableColumnProps = {
      children: React ReactNode;
19
20
    }:
21
    interface ViktorTableType extends React.FC<ViktorTableProps> {
22
23
       Column: React FC<ViktorTableColumnProps>;
       Row: React FC<ViktorTableRowProps>;
24
25
    }:
26
    const ViktorTable: ViktorTableType = ({ columns, children }) ⇒ {
27
28
       return (
29
          <>
30
            <Table className='table' hover>
31
               <thead>
32
                  33
                    #
34
                    {columns.map((column, index) => (
35
                       {column.name}
36
                    37
38
                  39
               </thead>
40
               41
                  {children}
42
               43
            </Table>
44
          </>
45
       );
46
    }:
47
    const ViktorTableRow: React.FC<ViktorTableRowProps> = ({ data, viktor, children }) => {
48
49
50
       viktor unique = data unique;
51
       return (
52
53
          <>
54
            55
               56
                  {data.id}
57
               58
               {children}
```