

## **EXPLORER**

- ✓ app
  - > public
  - segments
    - default.json
  - > services
  - ✓ src
    - ✓ domain
      - keepHelloCount.ts
      - sayHello.ts
    - > webui

index html

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER**

- ✓ app
  - > public
  - segments
    - default.json
  - > services
  - ✓ src
    - ✓ domain
      - keepHelloCount.ts
      - sayHello.ts
    - > webui

index html

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER**

- ✓ app
  - > public
  - segments
  - default.json
  - > services
  - ✓ src
    - ✓ domain
      - keepHelloCount.ts
      - sayHello.ts
    - > webui

index html

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER** app public segments default.json services src domain keepHelloCount.ts sayHello.ts webui

```
CODE --> src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER** app public segments default.json services src domain keepHelloCount.ts sayHello.ts

webui

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER** app public segments da default.json services src domain keepHelloCount.ts sayHello.ts

webui

```
CODE -> src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER** app public segments dat default.json services src domain keepHelloCount.ts sayHello.ts

webui

```
CODE -> src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



## **EXPLORER** app public segments data default.json services src domain

keepHelloCount.ts

sayHello.ts

webui

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
   const count = await keepHelloCount(name);
   return `Hello, ${name} ${count}!`;
}</pre>
```



# EXPLORER app

- > public
- segments
- data.
  - default.json
- > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

# CODE → src/domain/sayHello.ts import { keepHelloCount } from './keepHelloCount';

```
export async function sayHello(name: string): Promise<st
{
   const count = await keepHelloCount(name);
   return `Hello, ${name} ${count}!`;</pre>
```



## **EXPLORER** app public segments data.j default.json services src domain keepHelloCount.ts sayHello.ts

webui

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<sf
{
   const count = await keepHelloCount(name);
   return `Hello, ${name} ${count}!`;
}</pre>
```



# EXPLORER app

- > public
- segments
- data.js
  - default.json
- > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
 const count = await keepHelloCount(name);</pre>

return `Hello, \${name} \${count}!`;



## **EXPLORER** app public segments data.jso default.json services src domain keepHelloCount.ts sayHello.ts

webui

```
CODE --> src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
    const count = await keepHelloCount(name);
    return `Hello, ${name} ${count}!`;
}</pre>
```



# EXPLORER app

segments

public

- data.json
  - default.json
- > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';
export async function sayHello(name: string): Promise<st
{
   const count = await keepHelloCount(name);
   return `Hello, ${name} ${count}!`;
}</pre>
```





## **EXPLORER**

- ✓ app
  - > public
  - segments
  - {} data.json
    - default.json
  - > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

# CODE → src/domain/sayHello.ts import { keepHelloCount } from './keepHelloCount';

```
export async function sayHello(name: string): Promise<st
{
   const count = await keepHelloCount(name);
   return `Hello, ${name} ${count}!`;</pre>
```





## **EXPLORER**

- ✓ app
  - > public
  - segments
    - data.json
      - default.json
  - > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

# CODE → src/domain/sayHello.ts import { keepHelloCount } from './keepHelloCount'; export async function sayHello(name: string): Promise<st

```
{
  const count = await keepHelloCount(name);
  return `Hello, ${name} ${count}!`;
}
```





## **EXPLORER**

- ✓ app
  - > public
  - segments
    - data.json
    - default.json
  - > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

# CODE → src/domain/sayHello.ts import { keepHelloCount } from './keepHelloCount';

```
export async function sayHello(name: string): Promise<st
```

```
const count = await keepHelloCount(name);
return `Hello, ${name} ${count}!`;
```





## **EXPLORER**

- ✓ app
  - > public
  - segments
    - data.json
    - default.json
  - > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui



```
import { keepHelloCount } from './keepHelloCount';
```

const count = await keepHelloCount(name);

```
export async function sayHello(name: string): Promise<st
{</pre>
```

```
return `Hello, ${name} ${count}!`;
}
```





## **EXPLORER**

- ✓ app
  - > public
  - segments
    - data.json
    - default.json
  - > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

webui

# CODE → src/domain/sayHello.ts import { keepHelloCount } from './keepHelloCount';

```
export async function sayHello(name: string): Promise<st
```

```
const count = await keepHelloCount(name);
return `Hello, ${name} ${count}!`;
```





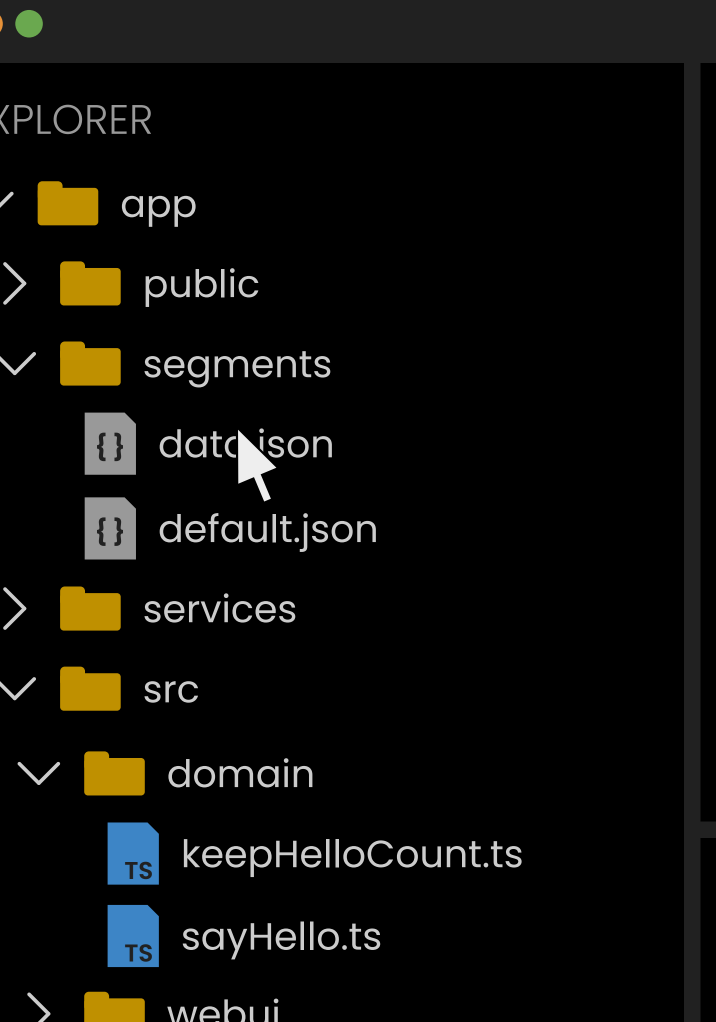
## **EXPLORER**

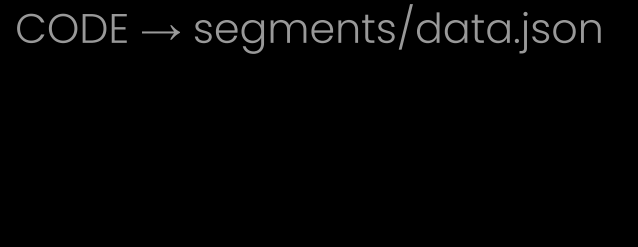
- ✓ app
  - > public
  - segments
    - data.json
    - default.json
  - > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
    - sayHello.ts

## webui









pp public segments data.json default.json services src domain keepHelloCount.ts sayHello.ts webui

CODE → segments/data.json **TERMINAL** 

CODE → segments/data.json

nts



lelloCount.ts

ello.ts

ml



CODE → segments/data.json

ınt.ts



CODE → segments/data.json





```
CODE → segments/data.json

{
    "./domain/keepHelloCount": { "access": "public" } }
}
```

