




## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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








### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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









### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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












### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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












### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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











### TERMINAL

> 



## Code Editor

### 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}!`;
}
```












### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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











### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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

### TERMINAL











> 





## Code Editor

### 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}!`;
}
```











### TERMINAL

> 



## Code Editor

### 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<st
{
    const count = await keepHelloCount(name);

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











### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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











### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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











### TERMINAL

> 



## Code Editor

### 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}!`;
}
```



### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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









### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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




### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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

### TERMINAL











> 





## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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



### TERMINAL

> 



## Code Editor

### 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<string> {
  const count = await keepHelloCount(name);

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






### TERMINAL

> 



## Code Editor

### EXPLORER

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

CODE → segments/data.json

### TERMINAL

> 

## Code Editor

## EXPLORER

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

CODE → segments/data.json

## TERMINAL

> 

## Code Editor

CODE → segments/data.json

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



TERMINAL

> █

## Code Editor

CODE → segments/data.json

TERMINAL

> 

## Code Editor

CODE → segments/data.json



unt.ts

TERMINAL

> 

## Code Editor

CODE → segments/data.json



TERMINAL

> 



## Code Editor

CODE → segments/data.json

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



TERMINAL

> 