



하나투어 차세대 플랫폼 - 채널통합

Backoffice Public Guide

Front-End Developer 송혜리



프로젝트 환경

- Program 환경
 - Library : React
 - Template : Ant Design React
 - Code Editor : VS Code
 - Markup Language : HTML5, CSS3
- Web 환경
 - 해상도 (단위: px) : 1600 X 850 (width / height) 이상
 - 권장 Browser : Chrome
 - Cross Browsing : Internet Explorer 11 이상 사용 가능

Library 한줄 설명

- React

사용자 interfaces 구축을위한 JavaScript library

- Ant Design

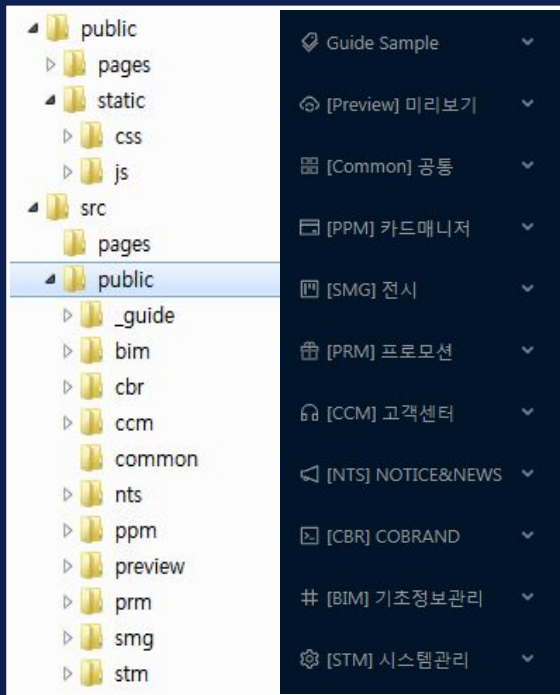
React Components 및 Demo가 포함 된 React UI library

참고 Website URL

React : <https://ko.reactjs.org> / Ant Design : <https://ant.design/docs/react/introduce>

Guide Menu 구조

Guide Sample Folder : public \ _guide



• Layout

- Contents Layout
- Main Layout
- Popup Layout
- Loading

• General

- Title Sample
- Text Sample
- List Sample
- No Images

• Form

- Form Sample
- Main Search Sample
- Modal Search Sample

• Table

- Table List
- Table Edit
- Table View

• Tree

- Tree Sample1
- Tree Sample2
- Tree Sample3
- Tree Sample4
- Tree Sample5
- Tree Sample6

• Category

- Category Sample1
- Category Sample2

• Message Box

- Result Sample1
- Result Sample2

[Preview] 미리보기 Folder : public \ preview

• Card Manager - MO

- 01 텍스트형
- 02 기본형
- 03 이미지형
- 04 통이미지형
- 05 테마강조형
- 06 리스트 기본형
- 07 리스트 이미지 복수형
- 08 호텔 이미지형
- 09 골프장 이미지형
- 10 골프장 이미지 복수형
- 11 호텔 이미지 복수형
- 12 특전 텍스트형
- 13 특전 기본형
- 14 선택관광 이미지 복수형
- 15 테마 이미지 복수형
- 16 카드 GROUP

• Preview Popup - MO

- MOCUC0001
- MOCUC0005
- MOPKG0024

• Card Manager - PC

- 01 텍스트형
- 02 기본형
- 03 이미지형
- 04 통이미지형
- 05 테마강조형
- 06 리스트 기본형
- 07 리스트 이미지 복수형
- 08 호텔 이미지형
- 09 골프장 이미지형
- 10 골프장 이미지 복수형
- 11 호텔 이미지 복수형
- 12 특전 텍스트형
- 13 특전 기본형
- 14 선택관광 이미지 복수형
- 15 테마 이미지 복수형
- 16 카드 GROUP

• Preview Popup - PC

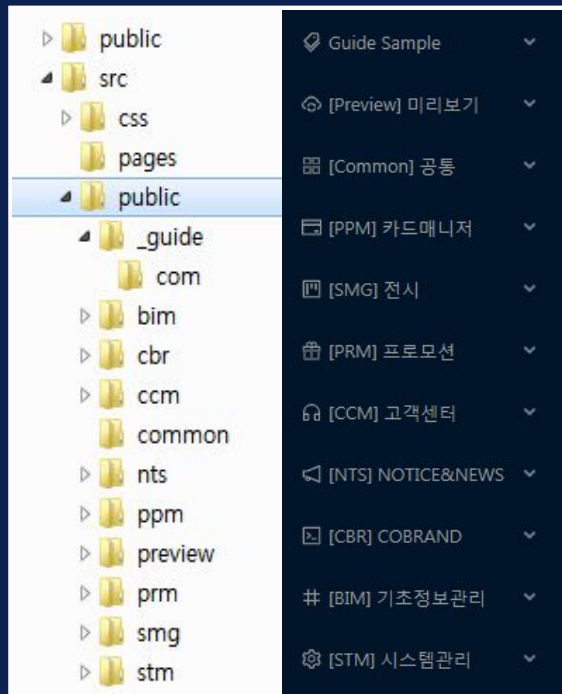
- PCCUC0001
- PCCUC0005
- PCCUC0200
- PCPKG0024
- PCPKG0042

• Preview - Full Content

- FullCont

Guide File 설명

Guide Sample : public _guide



- **Layout** - Admin 화면 Layout 형태

- Contents Layout - Admin Contents Wrapper Layout
- Main Layout - 기본 List Main Layout
- Popup Layout - Modal 종류 및 Layout
- Loading - Loading Sample

- **General** - Text 및 기본 Layout 구성

- Title Sample - Main, Modal 의 유형별 Title Sample
- Text Sample - Text 유형별 Sample
- List Sample - List 유형별 Sample
- No Images - Image 없는 경우 사이즈별 Sample

- **Form** - Data 관련 Form 구성

- Form Sample - Form 유형별 Sample Layout
- Main Search Sample - Main List Page 검색 유형별 Sample Layout
- Modal Search Sample - Popup Page 검색 유형별 Sample Layout

- **Table** - Data Table 및 시각적 Table

- Table List - Data Table List Sample Layout
- Table Edit - 입력 Form Sample Layout
- Table View - 입력한 Data 확인 Sample Layout

- **Tree** - Tree Sample

- Tree Sample1 - Tree 유형 Sample
- Tree Sample2 - Check Tree Sample
- Tree Sample3 - Card 별 Tree Sample
- Tree Sample4 - Title 영역 Tree Sample
- Tree Sample5 - 상단 고정 Tree Sample
- Tree Sample6 - 하단 고정 Tree Sample

- **Category** - Category List Sample

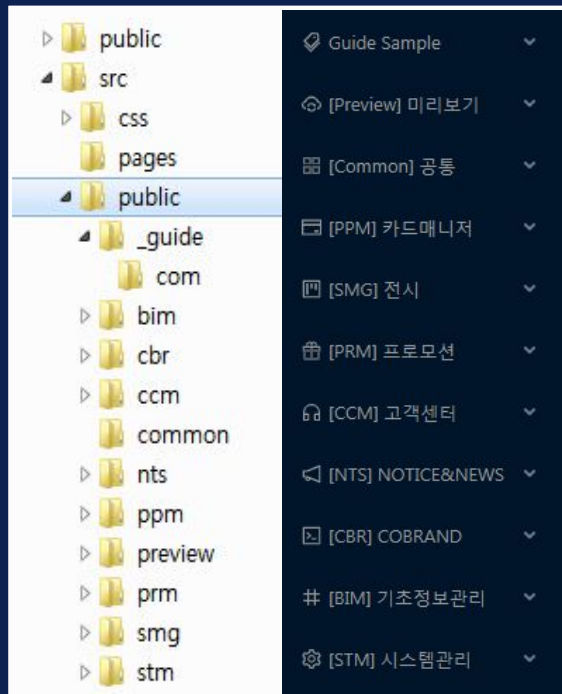
- Category Sample1 - Category Type Sample
- Category Sample2 - Category Tab Sample

- **Message Box** - 결과 Message Sample

- Result Samle1 - 기본 Type
- Result Samle2 - 상세 설명 Type

Guide File 설명

[Preview] 미리보기 Folder : public \ preview



● Card Manager - MO - Front Card Manager Mobile

- 01 텍스트형 - Mobile Type01
- 02 기본형 - Mobile Type02
- 03 이미지형 - Mobile Type03
- 04 통이미지형 - Mobile Type04
- 05 테마강조형 - Mobile Type05
- 06 리스트 기본형 - Mobile Type06
- 07 리스트 이미지 복수형 - Mobile Type07
- 08 호텔 이미지형 - Mobile Type08
- 09 골프장 이미지형 - Mobile Type09
- 10 골프장 이미지 복수형 - Mobile Type10
- 11 호텔 이미지 복수형 - Mobile Type11
- 12 특전 텍스트형 - Mobile Type12
- 13 특전 기본형 - Mobile Type13
- 14 선택관광 이미지 복수형 - Mobile Type14
- 15 테마 이미지 복수형 - Mobile Type15
- 16 카드 GROUP - Mobile Type16

● Preview Popup - MO - Front 미리보기 Mobile Popup

- MOCUC0001 - Mobile 자주찾는 질문
- MOCUC0005 - Mobile 공지사항
- MOPKG0024 - Mobile 성지순례 최신소식

● Card Manager - PC - Front Card Manager Web

- 01 텍스트형 - Web Type01
- 02 기본형 - Web Type02
- 03 이미지형 - Web Type03
- 04 통이미지형 - Web Type04
- 05 테마강조형 - Web Type05
- 06 리스트 기본형 - Web Type06
- 07 리스트 이미지 복수형 - Web Type07
- 08 호텔 이미지형 - Web Type08
- 09 골프장 이미지형 - Web Type09
- 10 골프장 이미지 복수형 - Web Type10
- 11 호텔 이미지 복수형 - Web Type11
- 12 특전 텍스트형 - Web Type12
- 13 특전 기본형 - Web Type13
- 14 선택관광 이미지 복수형 - Web Type14
- 15 테마 이미지 복수형 - Web Type15
- 16 카드 GROUP - Web Type16

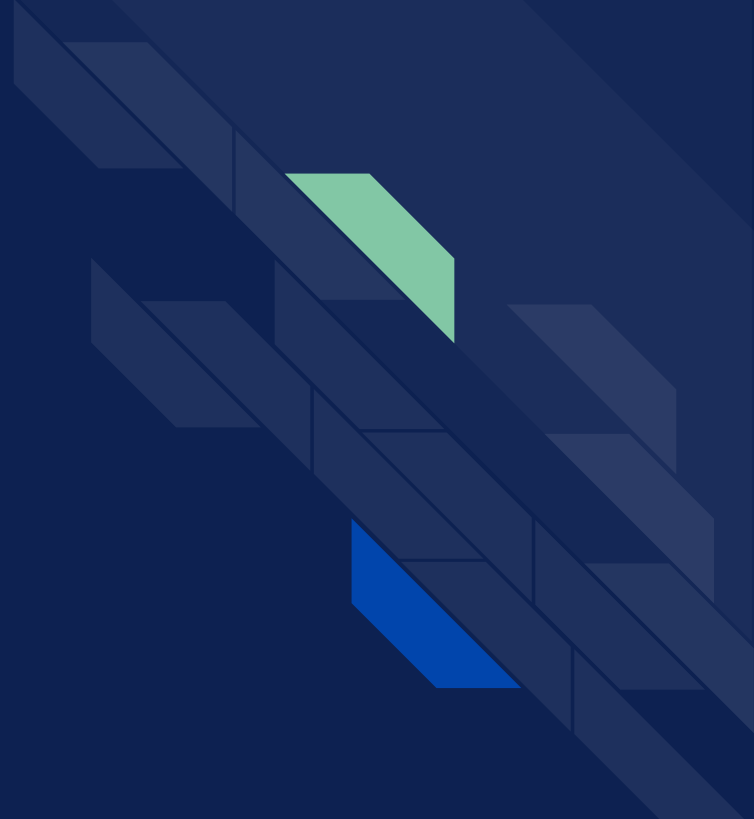
● Preview Popup - PC - Front 미리보기 Web Popup

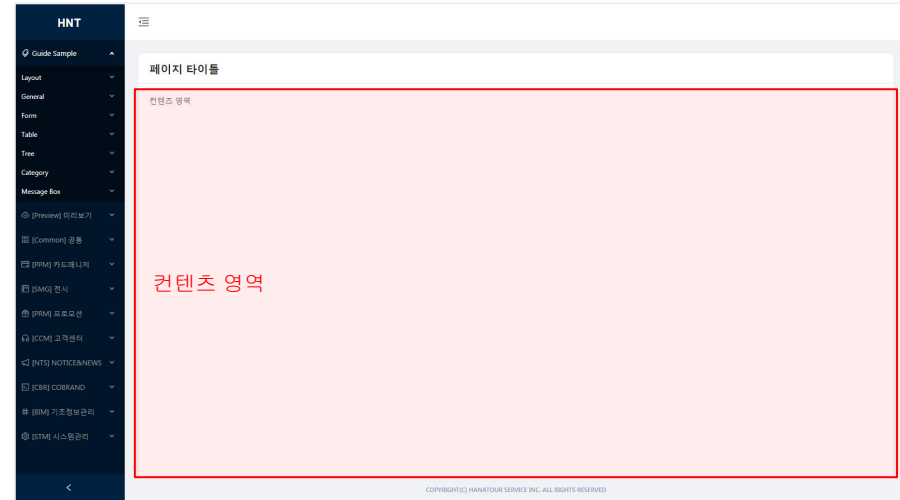
- PCCUC0001 - Web 자주찾는 질문
- PCCUC0005 - Web 공지사항
- PCCUC0200 - Web 이달의 고객만족상
- PCPKG0024 - Web 성지순례 최신소식
- PCPKG0042 - Web ZEUS 최신소식

● Preview - Full Content - Content Web Popup

- FullCont - Card Manager Content 영역만 POPUP으로 보여줌

Code Guide





```
<div className="adminContents">
  <Card className="card-flex" title="페이지 타이틀" bordered={false}>
    /* 메인 컨텐츠 */
    컨텐츠 영역
    /* //메인 컨텐츠 */
  </Card >
</div >
```

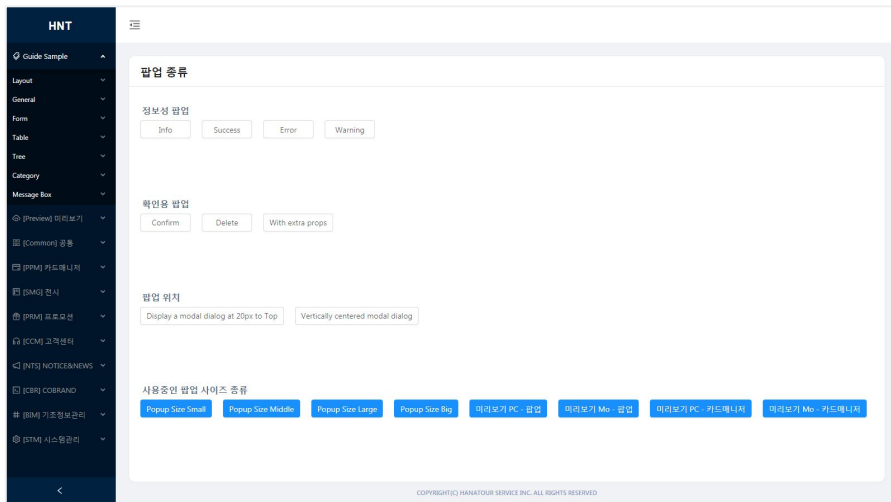

The screenshot shows a web application interface. On the left is a dark blue sidebar menu with the 'HNT' logo at the top. The menu items include: Guide Sample, Layout, General, Form, Table, Tree, Category, Message Box, (Preview) 미리보기, (Common) 공통, (PRM) 카드매니저, (SMG) 전시, (PRM) 표도작성, (CCM) 고객센터, (NTS) NOTICE/NEWS, (COR) COBRAND, (PRM) 가동정보관리, and (STM) 시스템관리. The main content area has a header with a hamburger menu icon and the word 'Main'. Below the header is a search bar labeled '상단 검색영역'. Underneath is a section titled '서비스데이터들' containing a table with 10 rows of data. At the bottom of the table is a pagination control showing page 1 of 10, with a dropdown menu set to 10 items per page. The footer of the main content area contains the text 'COPYRIGHT(C) HANATOUR SERVICE INC. ALL RIGHTS RESERVED'.

NO	Name	Age	Address
1	Edward King 1	32	London, Park Lane no. 1
2	Edward King 2	32	London, Park Lane no. 2
3	Edward King 3	32	London, Park Lane no. 3
4	Edward King 4	32	London, Park Lane no. 4
5	Edward King 5	32	London, Park Lane no. 5
6	Edward King 6	32	London, Park Lane no. 6
7	Edward King 7	32	London, Park Lane no. 7
8	Edward King 8	32	London, Park Lane no. 8
9	Edward King 9	32	London, Park Lane no. 9
10	Edward King 10	32	London, Park Lane no. 10

```

<div className="adminContents">
  <Card className="card-flex" title="Main" bordered={false}>
    /* 메인 컨텐츠 */
    <Row>
      /* 상단 검색영역 */
      <div className="search_wrap">
        상단 검색영역
      </div>
      /* //상단 검색영역 */
    </Row>
    <Row>
      <div className="tit_sub">서브타이틀</div>
      /* 검색리스트 영역 */
      <div className="table_wrap">
        <Table
          columns={columns}
          dataSource={data}
          className="table_list"
          bordered
          pagination={{
            pageSize: 10,
            pageSizeOptions: [ '10', '20', '50', '100' ],
            showSizeChanger: true
          }}
        />
      </div>
      /* //검색리스트 영역 */
    </Row>
    /* //메인 컨텐츠 */
  </Card >
</div >

```



```

<Modal
  title="Popup Title"
  centered
  visible={this.state.visible}
  onCancel={this.eventClick}
  footer={null}
  className="admin_modal_sm"
>
  <div>
    { /* Popup Contents */
      Modal 내용
    { /* //Popup Contents */

    <div className="btn_footer_wrap">
      <Button type="primary" onClick={this.eventClick}>확인</Button>
      <Button type="primary" onClick={this.eventClick}>취소</Button>
    </div>
  </div>
</Modal>

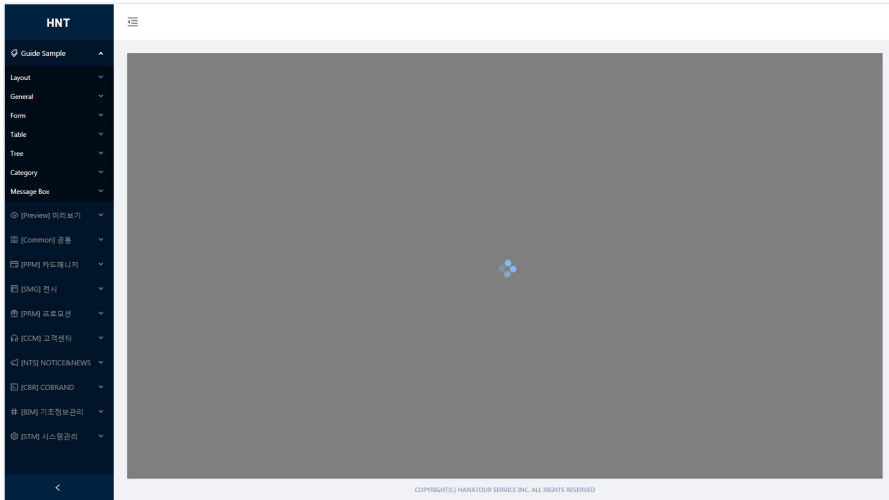
```

Modal 위치
 가운데 정렬 - centered
 직접 style로 위치 지정 - style={{ top: '20px' }}

Modal Size 및 admin style 적용
 modal_sm : Modal width: 300px
 modal_md : Modal width: 600px
 modal_lg : Modal width: 900px
 modal_xl : Modal width: 1300px

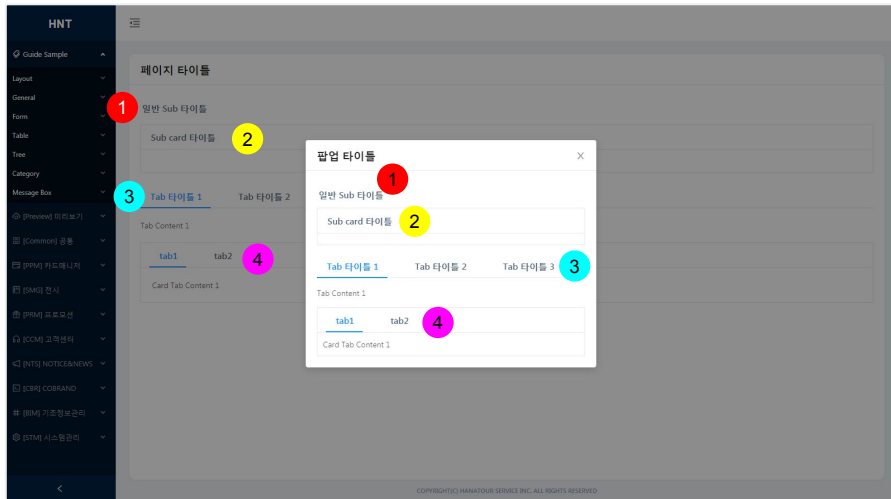
미리보기 Modal
 admin 대신 preview_modal 교체
 popup_mo : Modal width: 420px
 popup_pc : Modal width: 860px

Card Manager Modal
 admin 대신 preview_modal 교체
 card_mo : Modal width: 420px
 card_pc : Modal width: 860px



CODE

```
<div className="adminContents">  
  <div className="loading_wrap">  
    <Spin />  
  </div>  
</div>
```



```

<div className="tit_sub">일반 Sub 타이틀</div>
<Card title="Sub card 타이틀"></Card>
<Tabs defaultActiveKey="1" onChange={callback}>
  <TabPane tab="Tab 타이틀 1" key="1">Tab Content 1</TabPane>
  <TabPane tab="Tab 타이틀 2" key="2">Tab Content 2</TabPane>
  <TabPane tab="Tab 타이틀 3" key="3">Tab Content 3</TabPane>
</Tabs>
<Card tabList={tabList}>Tab Content</Card>
-----
<Modal className="admin">
  상단 Code 동일
</Modal>
-----
const tabList = [
  {
    key: 'tab1',
    tab: 'tab1',
  },
  {
    key: 'tab2',
    tab: 'tab2',
  },
];
    
```

HNT

- Guide Sample
- Layout
- General
- Form
- Table
- Tree
- Category
- Message Box
- [Preview] 디자인보기
- [Common] 공통
- [PRM] 카드메이커
- [PMG] 인사
- [PRM] 프로포션
- [CCM] 고객센터
- [NHS] NOTICE/NEWS
- [COP] COBRAND
- [PRM] 기초정보관리
- [STM] 시스템관리

TEXT TYPE

Text Color

default: `primary success warning danger ex`

Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.

Text Style

disable: `mark code underline delete strong`

Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.
 Art Design, a design language for background applications, is refined by Art UED Team.

ellipsis

Art Design, a design language for background applications, is refined by Art UED Team. Art Design, a design language for background applications, is refined by Art UED Team. Art Design, a design la...
 Art Design, a design language for background applications, is refined by Art UED Team. Art Design, a design language for background applications, is refined by Art UED Team. Art Design, a design language for background applications, is refined by Art UED Team. Art Design, a design language for background applications, is refined by Art UED Team. Art Design, a design language for b... Expand

COPYRIGHT © HANATOUR SERVICE INC. ALL RIGHTS RESERVED

```

<Text></Text>
<Text type="ghost"></Text>
<Text type="primary"></Text>
<Text type="success"></Text>
<Text type="warning"></Text>
<Text type="danger"></Text>
<Text type="ex"></Text>

<Text disabled></Text>
<Text mark></Text>
<Text code></Text>
<Text underline></Text>
<Text delete></Text>
<Text strong></Text>

<Paragraph ellipsis></Paragraph>
<Paragraph ellipsis={{ rows: 2, expandable: true }}>
</Paragraph>

```

HNT

- Guide Sample
- (Preview) 디자인보기
- (Common) 공통
- (PM) 커드메니저
- (SM) 인사
- (PM) 프로젝트
- (CCM) 고객센터
- (NRS) NOTICE&NEWS
- (CRM) CORBRAND
- (PM) 기초정보관리
- (STM) 시스템관리

List Sample

UL list

Unordered List: 가나다라마바사아자차카타티피링
 Text List - Plain text without effect.
 Text List - Plain text without effect.
 Text List - Plain text without effect.
 Text List - Plain text without effect.

- 가나다라마바사아자차카타티피링
- 가나다라마바사아자차카타티피링
- 가나다라마바사아자차카타티피링
- 가나다라마바사아자차카타티피링

- Text List - Standalone badge with status.
- Text List - Standalone badge with status.
- Text List - Standalone badge with status.
- Text List - Standalone badge with status.
- Text List - Standalone badge with status.
- Text List - Standalone badge with status.

- Text List - Standalone badge with status, | status='default'
- Text List - Standalone badge with status, | status='processing'
- Text List - Standalone badge with status, | status='success'
- Text List - Standalone badge with status, | status='error'
- Text List - Standalone badge with status, | status='warning'
- Text List - Standalone badge with status, | color='volcano'

OL List

- 가나다라마바사아자차카타티피링
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.

- 가나다라마바사아자차카타티피링
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.

- 가나다라마바사아자차카타티피링
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.
- Text List - Defines an ordered list.

DL list

Term / Name Defines a description/value of a term in a description list. Defines a description/value of a term in a description list. Defines a description/value of a term in a description list.

Term / Name Defines a description/value of a term in a description list. Defines a description/value of a term in a description list.

Term / Name Defines a description/value of a term in a description list. Defines a description/value of a term in a description list.

Term / Name Defines a description/value of a term in a description list. Defines a description/value of a term in a description list.

Copyright © NANATOUR SERVICE INC. ALL RIGHTS RESERVED

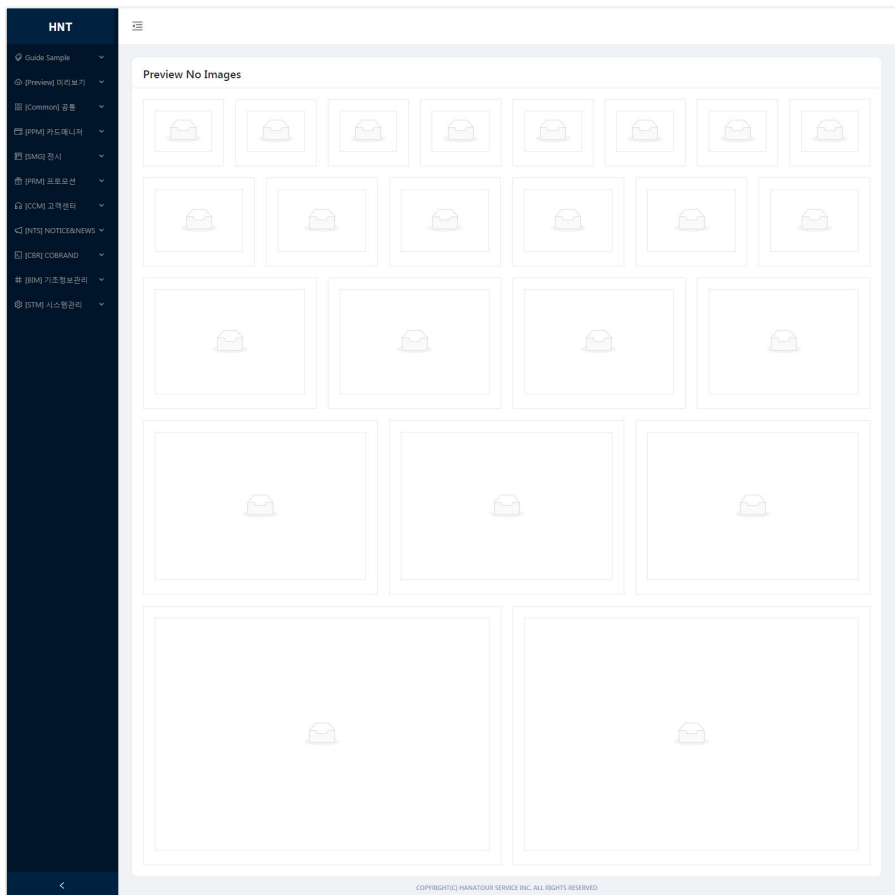
```

UL LIST
<div className="lst_txt"><ul><li></li></ul></div>
<div className="lst_txt">
  <ul>
    <li><Badge status="default" text="" /></li>
    <li><Badge status="processing" text="" /></li>
    <li><Badge status="success" text="" /></li>
    <li><Badge status="error" text="" /></li>
    <li><Badge status="warning" text="" /></li>
    <li><Badge color="volcano" text="" /></li>
  </ul>
</div>

OL LIST
<div className="lst_txt"><ol><li></li></ol></div>
<div className="lst_txt"><ol className="alpha"><li></li></ol></div>
<div className="lst_txt"><ol className="roman"><li></li></ol></div>
<div className="lst_txt"><ol className="zero_num"><li></li></ol></div>
<div className="lst_txt"><ol className="alpha_up"><li></li></ol></div>
<div className="lst_txt"><ol className="roman_up"><li></li></ol></div>

DL LIST
<div className="lst_txt">
  <dl>
    <dt></dt><dd></dd>
    <dt></dt><dd></dd>
  </dl>
</div>
<div className="lst_txt">
  <dl><dt></dt><dd></dd></dl>
  <dl><dt></dt><dd></dd></dl>
</div>

```



이미지가 없는 경우

```
<div className="img_empty" data-empty="이미지가 없습니다."></div>
```

데이터가 없는 경우

```
<div className="data_empty" >
  <div className="data_mess" >
    <p className="mess_txt" >데이터가 <strong>없습니다</strong></p>
    <p className="txt_sub" >서비스내용이 필요할경우 사용</p>
  </div>
</div>
```

HNT

- Guide Sample
- (Preview) 미리보기
- (Common) 공통
- (PM) 카드데나리
- (SM) 전시
- (PM) 프로모션
- (CM) 고려센터
- (NTS) NOTICE/NEWS
- (CB) COBRAND
- (PM) 가동정보관리
- (PM) 시스템관리

Form Sample

*1 Select: Option 1

*2 Password:

*3 Number:

*4 Cascade:

*5 Input:

*6 AutoComplete:

*7 ALL Checkbox: Check all A B C

*8 Checkbox: A B C

*9 Radio: Item 1 Item 2 Item 3

*10 TimePicker:

*11 MonthPicker:

*12 WeekPicker:

*13 DatePicker:

*14 DatePicker Time:

*15 RangePicker:

*16 RangePicker Time:

*17 DatePicker Group:

*18 Search:

*19 Search enterButton:

*64 Search Popover List:

*20 prefix suffix: Enter your username

*21 addion Before After:

*22 Input Group:

*23 Input Group:

*24 Input Group Compact:

*25 Input Group Compact:

*26 Select Group:

*27 Select Groups:

*28 Select Group Compact:

*36 Select Group Compact:

```
import { FormItem01, FormItem02, FormItem03, FormItem04, FormItem05, FormItem06,
FormItem07, FormItem08, FormItem09, FormItem10, FormItem11, FormItem12,
FormItem13, FormItem14, FormItem15, FormItem16, FormItem17, FormItem18,
FormItem19, FormItem20, FormItem21, FormItem22, FormItem23, FormItem24,
FormItem25, FormItem26, FormItem27, FormItem28, FormItem29, FormItem30,
FormItem31, FormItem32, FormItem33, FormItem34, FormItem35, FormItem36,
FormItem37, FormItem38, FormItem39, FormItem40, FormItem41, FormItem42,
FormItem43, FormItem44, FormItem45, FormItem46, FormItem47, FormItem48,
FormItem49, FormItem50, FormItem51, FormItem52, FormItem53, FormItem54,
FormItem55, FormItem56, FormItem57, FormItem58, FormItem59, FormItem60,
FormItem61, FormItem62, FormItem63 } from './com/form_component';
```

해당되는 번호로 찾기

```
<Form.Item label="1 select" required={true}>
  <Select defaultValue="1">
    <Option value="1">Option 1</Option>
  </Select>
</Form.Item>
```


HNT

트

검색

Check all (A B C)

* 호텔코드:

~

~

PC MO 애플APP ~

* 99 도화지: | 재외

Check all (A B C) A B C Item 1 Item 2 Item 3 공개 채널: 애플+Co-Brand PC MO Hanakub (PC MO)

PC MO)"/> PC MO)"/>

~ ~ 날짜 선택 날짜 선택

```
import SearchBase from './com/search_base';
import SearchMain from './com/search_main';
```

```
<div className="search_wrap">
  <Form layout="inline">
    <Form.Item></Form.Item>
    <Form.Item></Form.Item>
    <Form.Item></Form.Item>
  </Form>
</div>
```

The screenshot displays a modal search interface with the following components:

- Header:** Modal Search Sample (with close button)
- Filter 1:** 대리점명 (dropdown) | 대리점명 (input) | 검색 (button)
- Filter 2:** 상품 그룹명을 입력하세요 (input) | 25/25자 | 추가 (button)
- Filter 3:** 전체 (dropdown) | 입력명 (input) | 검색 (button)
- Filter 4:** 호텔코드 (dropdown) | 호텔코드 (input) | 추가 (button)
- Filter 5:** 제품사명 / A 또는 거래처코드 입력 (input) | 검색 (button)
- Filter 6:** Check all (checkboxes A, B, C) | 제품사명 / A 또는 거래처코드 입력 (input) | 검색 (button)
- Filter 7:** 과일 찾기: input search text | Search | 적용 (button)
- Filter 8:** *호텔코드: 대리점명 (input) | 검색 (button)
- Filter 9:** 상품코드: input search text | 검색 (button)
- Filter 10:** 항공사코드: 항공사코드 (input) | 출발일: Select month (dropdown)
- Filter 11:** 상품브랜드: (dropdown) | 상품구분자: (dropdown)
- Filter 12:** 프로모션: (dropdown) | 테마: (dropdown)
- Filter 13:** 대표상품 (radio) / 판매상품 (radio) | input search text | 검색 (button)
- Filter 14:** 출발기간: 시작일 (dropdown) ~ 종료일 (dropdown)
- Filter 15:** 상품브랜드: (dropdown) | 상품구분자: (dropdown)
- Filter 16:** 프로모션: (dropdown) | 테마: (dropdown)
- Footer:** 이소 (button)

```
import SearchBase from './com/search_base';
import SearchModal from './com/search_modal';

<div className="search_wrap">
  <Form layout="inline">
    <Form.Item></Form.Item>
    <Form.Item></Form.Item>
    <Form.Item></Form.Item>
  </Form>
</div>
```

The screenshot shows a web application interface with a sidebar menu on the left. The main content area displays a 'Table List' component. A 'Popup Table List' dialog box is open, showing a table with the following columns: 'NO', 'Title', '추가 / 삭제', 'Select', and 'Input'. The table contains 10 rows of data, each with a checkbox, a text input field, and a dropdown menu.

NO	Title	추가 / 삭제	Select	Input
1	Park Lane no. 1. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
2	Park Lane no. 2. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
3	Park Lane no. 1. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
4	Park Lane no. 4. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
5	Park Lane no. 5. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
6	Park Lane no. 6. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
7	Park Lane no. 7. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
8	Park Lane no. 8. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
9	Park Lane no. 9. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue
10	Park Lane no. 10. 가나리아 대행사 아차차 카리콜링	일반 TEXT	추가 삭제 전체	defaultValue

```

<div className="table_wrap">
  <Table
    rowSelection={rowSelection}
    columns={columns}
    dataSource={data}
    scroll={{ x: '2000px' }}
    className="table_list"
    bordered
    pagination={{
      pageSize: 5,
      pageSizeOptions: [ '10', '20', '50', '100', '200', '500' ],
      showSizeChanger: true
    }}
  />
</div>

```

HNT

- Guide Sample
- Preview 미리보기
- Common 공통
- Form의 카운터나리
- Form의 전사
- Form의 프로토타입
- Form의 최적화
- Form의 COBRAND
- Form의 기초정보관리
- Form의 시스템관리

Table Edit Type

1 Select *

2 Password *

3 Number *

4 Cascader *

5 Input *

6 autoComplete *

7 All Checkboxes *

8 Checkbox *

9 Radio *

10 TimePicker *

11 MonthPicker *

12 WeekPicker *

13 DatePicker *

14 DatePicker Time *

15 RangePicker *

16 RangePicker Time *

17 DatePicker Group *

18 Search *

19 Search-withButton *

20 prefix suffix *

21 addon Before After *

22 Input Group *

23 Input Groups *

24 Input Group Compact *

25 Input Groups Compact *

26 Select Group *

27 Select Groups *

28 Select Group Compact *

29 Select Groups Compact *

30 Select Input Group *

31 Select Input Groups *

32 Select Input Group

```
import { FormItem01, FormItem02, FormItem03, FormItem04, FormItem05, FormItem06,
FormItem07, FormItem08, FormItem09, FormItem10, FormItem11, FormItem12,
FormItem13, FormItem14, FormItem15, FormItem16, FormItem17, FormItem18,
FormItem19, FormItem20, FormItem21, FormItem22, FormItem23, FormItem24,
FormItem25, FormItem26, FormItem27, FormItem28, FormItem29, FormItem30,
FormItem31, FormItem32, FormItem33, FormItem34, FormItem35, FormItem36,
FormItem37, FormItem38, FormItem39, FormItem40, FormItem41, FormItem42,
FormItem43, FormItem44, FormItem45, FormItem46, FormItem47, FormItem48,
FormItem49, FormItem50, FormItem51, FormItem52, FormItem53, FormItem54,
FormItem55, FormItem56, FormItem57, FormItem58, FormItem59, FormItem60,
FormItem61, FormItem62, FormItem63 } from './com/form_component';
```

```
<div className="table_wrap">
  <div className="table_edit table_half">
    <Row>
      <Col span={12}>
        <FormItem01 />
      </Col>
      <Col span={12}>
        <FormItem02 />
      </Col>
    </Row>
    <Row>
      <Col span={24}>
        <FormItem03 />
      </Col>
    </Row>
  </div>
</div>
```

```
<Form.Item label="1 Select" required={true}>
  <Select defaultValue="1">
    <Option value="1">Option 1</Option>
  </Select>
</Form.Item>
```

해당되는 번호로 찾기

HNT

☰

Table View Type

1단

전시관리 코드 *	EX00000001
부가 설명	2019 년태평양 일리버드 (홍/사이언/물리우/초주/뉴실현드)
마감 디자인 타입	<input checked="" type="radio"/> 텍스트형 <input type="radio"/> 이미지형(포장)

2단

수정일시	2017.11.15 09:40	최초 게시자	김하나
최초 게시일	2019.03.01 12:12:00	최종 수정자	김하나
최종 수정일	2019.03.02 12:13:12	최종배포자(PC)	김하나
최종배포일(PC)	2019.03.02 12:30:12 (예약일이 아닌 실제 배포일입니다.)	최종배포자(MO)	김하나
최종배포일(MO)	2019.03.02 12:30:12 (예약일이 아닌 실제 배포일입니다.)		

1 + 2단

전시관리 코드 *	EX00000001		
부가 설명	2019 년태평양 일리버드 (홍/사이언/물리우/초주/뉴실현드)		
마감 디자인 타입	<input checked="" type="radio"/> 텍스트형 <input type="radio"/> 이미지형(포장)		
수정일시	2017.11.15 09:40		
최초 게시자	김하나	최초 게시일	2019.03.01 12:12:00
최종 수정자	김하나	최종 수정일	2019.03.02 12:13:12
최종배포자(PC)	김하나	최종배포일(PC)	2019.03.02 12:30:12 (예약일이 아닌 실제 배포일입니다.)
최종배포자(MO)	김하나	최종배포일(MO)	2019.03.02 12:30:12 (예약일이 아닌 실제 배포일입니다.)

2단

th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지	th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지	th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지	th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지

1단 2단 혼합

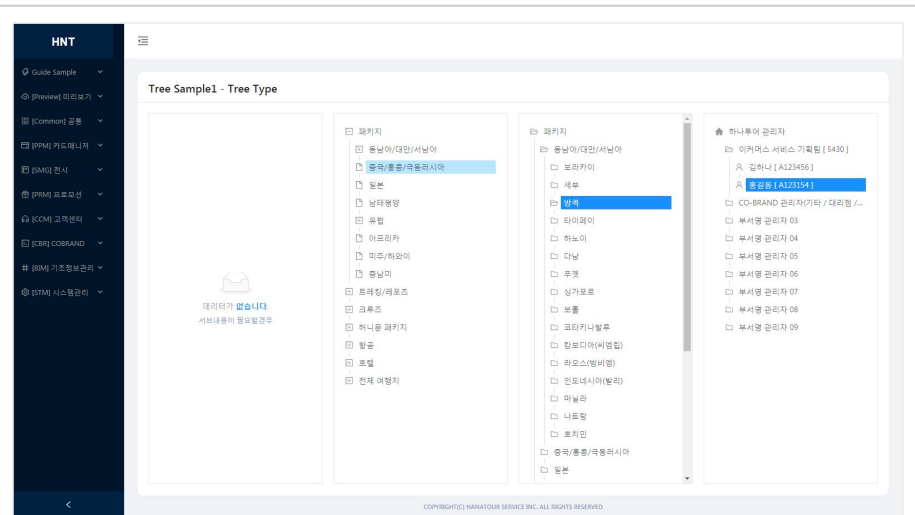
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지		
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지	th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지		
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지	th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지		
th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지	th 타이틀 제목 *	text 글자내용 기본적용 했을 경우 얼마나 깨질런지

1단 2단 혼합

```

<div className="table_wrap" >
  <div className="table_edit table_half" >
    <Row>
      <Col span={12}>
        <Form.Item label="th 타이틀 제목" required={true}>
          <span className="ant-form-text" >
            text 글자내용 기본적용 했을 경우 얼마나 깨질런지
          </span>
        </Form.Item>
      </Col>
      <Col span={12}>
        <Form.Item label="th 타이틀 제목" required={true}>
          <span className="ant-form-text" >
            text 글자내용 기본적용 했을 경우 얼마나 깨질런지
          </span>
        </Form.Item>
      </Col>
    </Row>
  </div>
</div>

```



```

<Tree showLine defaultExpandedKeys={['1-2']} defaultSelectedKeys={['1-2']}>
  <TreeNode title="menu 1" key="1">
    <TreeNode title="menu 1-1" key="1-1">
      <TreeNode title="menu 1-1-1" key="1-1-1" />
      <TreeNode title="menu 1-1-2" key="1-1-1" />
      ...
    </TreeNode>
    <TreeNode title="menu 1-2" key="1-2"></TreeNode>
    ...
  </TreeNode>
</Tree>

```

Tree 기본 구조

sub Tree 구조는 동일하게 구성

```

<DirectoryTree showLine defaultExpandedKeys={['1-2']} defaultSelectedKeys={['1-2']}>
  <TreeNode title="Depth 1" key="1">
    <TreeNode title="Depth 2" key="1-1"></TreeNode>
    ...
  </TreeNode>
</DirectoryTree>

```

DirectoryTree 기본 구조

```

import TreeBase from './com/tree_base';
import TreeDir from './com/tree_directory';
import TreeIcon from './com/tree_icon';

<Card className="sub_card tree_wrap">
  <div className="data_empty">
    <div className="data_mess">
      <p className="mess_txt">테리터가 <strong>없습니다</strong>.</p>
      <p className="txt_sub">서브내용이 필요할경우</p>
    </div>
  </div>
</Card>

<Card className="sub_card tree_wrap">
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

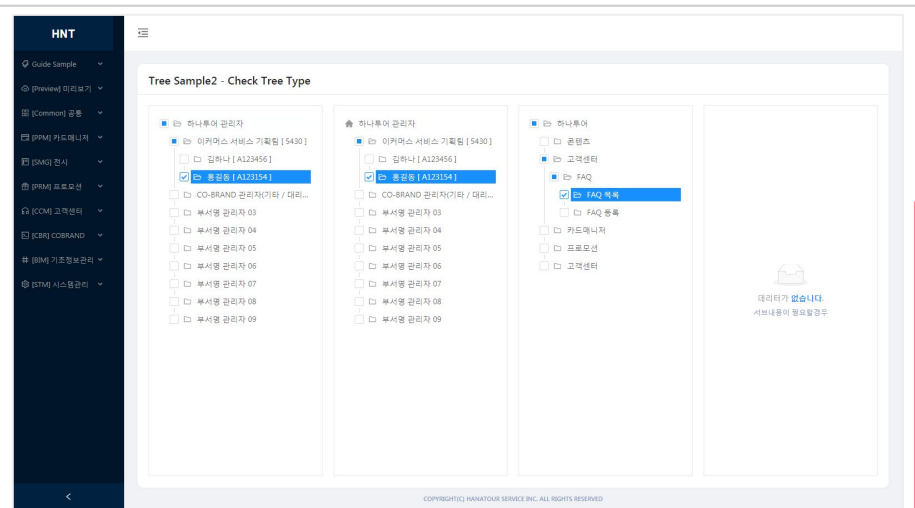
<Card className="sub_card tree_wrap">
  <div className="box-tree direct_tree">
    <TreeDir />
  </div>
</Card>

<Card className="sub_card tree_wrap">
  <div className="box-tree icon_tree">
    <TreeIcon />
  </div>
</Card>

<DirectoryTree showLine showIcon defaultExpandedKeys={['1-2']}
defaultSelectedKeys={['1-2']}>
  <TreeNode className="only_icon" icon={<Icon type="home"
theme="filled" />} title="Depth 1" key="1">
    <TreeNode title="Depth 2" key="1-1"></TreeNode>
    ...
  </TreeNode>
</DirectoryTree>

```

DirectoryTree 에서 icon 삽입



```
<DirectoryTree checkable showLine defaultExpandedKeys={['1-2']}
defaultSelectedKeys={['1-2']} defaultCheckedKeys={['1-2']}>
  <TreeNode title="Depth 1" key="1">
    <TreeNode title="Depth 2" key="1-1"></TreeNode>
    ...
  </TreeNode>
</DirectoryTree>
```

Checke Box Tree 기본 구조

```
<DirectoryTree checkable showLine defaultExpandedKeys={['1-2']}
defaultSelectedKeys={['1-2']} defaultCheckedKeys={['1-2']}>
  <TreeNode className="only_icon" icon={<Icon type="home" theme="filled" />}
title="Depth 1" key="1">
    <TreeNode title="Depth 2" key="1-1"></TreeNode>
    ...
  </TreeNode>
</DirectoryTree>
```

Checke Box Tree 에 Icon 삽입

```
<DirectoryTree checkable showIcon showLine defaultExpandedKeys={['1-2']}
defaultSelectedKeys={['1-2']} defaultCheckedKeys={['1-2']}>
  <TreeNode title="Depth 1" key="1">
    <TreeNode title="Depth 2" key="1-1"></TreeNode>
    ...
  </TreeNode>
</DirectoryTree>
```

Checke Box Tree 와 Icon Tree 혼합

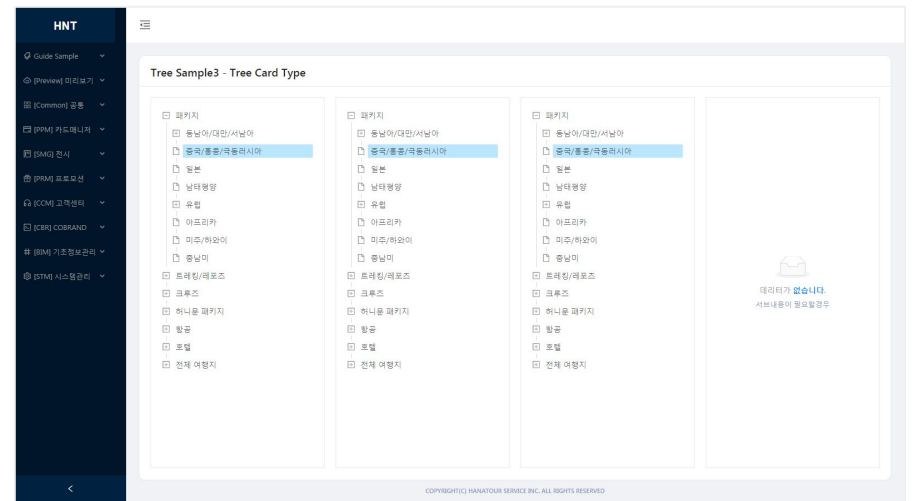
```
import TreeCheck1 from './com/tree_check';
import TreeCheck2 from './com/tree_check2';
import TreeCheckIcon from './com/tree_check_icon';

<Card className="sub_card tree_wrap">
  <div className="box-tree check_tree">
    <TreeCheck1 />
  </div>
</Card>

<Card className="sub_card tree_wrap">
  <div className="box-tree check_tree">
    <TreeCheck2 />
  </div>
</Card>

<Card className="sub_card tree_wrap">
  <div className="box-tree check_tree">
    <TreeCheckIcon />
  </div>
</Card>

<Card className="sub_card tree_wrap">
  <div className="data_empty">
    <div className="data_mess">
      <p className="mess_txt">데이터가 <strong>없습니다</strong>.</p>
      <p className="txt_sub">서브내용이 필요할경우</p>
    </div>
  </div>
</Card>
```



```
import TreeBase from './com/tree_base';

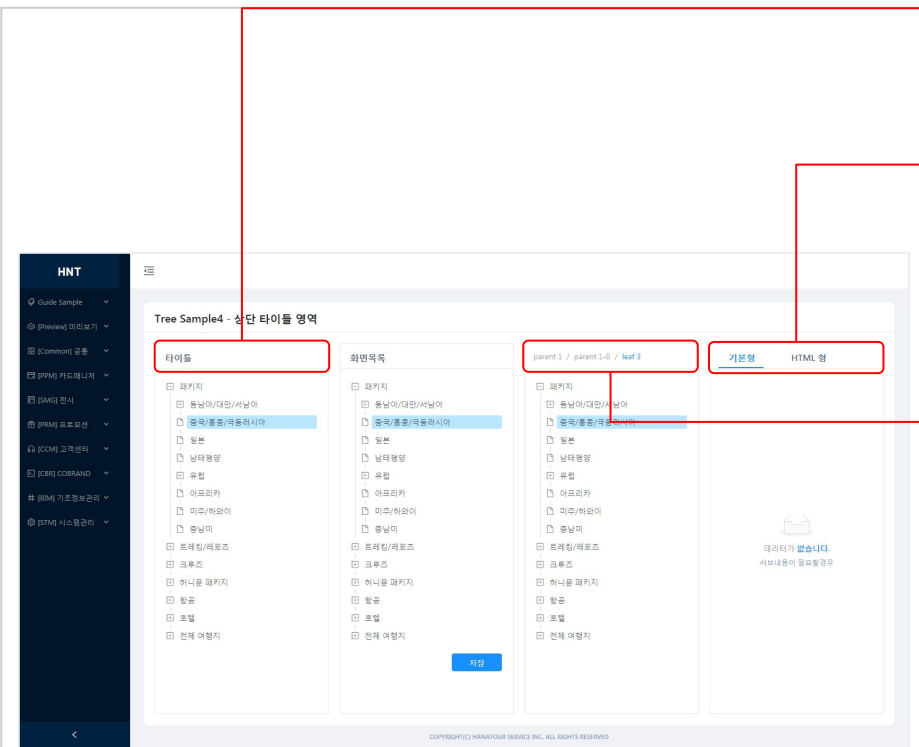
<Card>
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card className="sub_card">
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card className="sub_card tree_wrap">
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card>
  <div className="data_empty">
    <div className="data_mess">
      <p className="mess_txt">메리터가 <strong>없습니다</strong>.</p>
      <p className="txt_sub">서브내용이 필요할경우</p>
    </div>
  </div>
</Card>
```

개발 선 작업에 따라 트리화면이 깨지지 않게 하기 위한 예시 화면



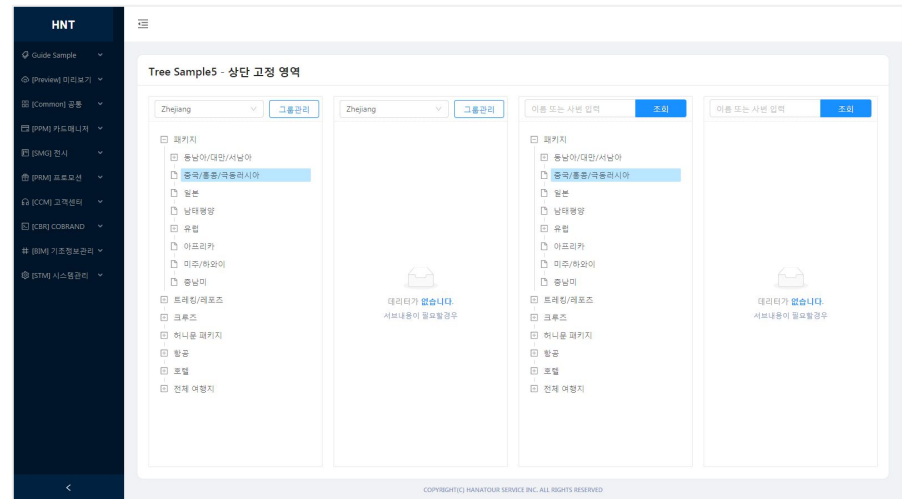
```
import TreeBase from './com/tree_base';

<Card className="sub_card tree_wrap" title="타이틀">
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card title="화면목록">
  <div className="box-tree">
    <TreeBase />
  </div>
  <div className="btn_group ver bottom">
    <Button type="primary">저장</Button>
  </div>
</Card>

<Card className="sub_card tree_wrap panel_top">
  <Breadcrumb className="panel_wrap ver_top">
    <Breadcrumb.Item>parent 1</Breadcrumb.Item>
    <Breadcrumb.Item>parent 1-0</Breadcrumb.Item>
    <Breadcrumb.Item>leaf 3</Breadcrumb.Item>
  </Breadcrumb>
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card
  tabList={tabListNoTitle}
  activeTabKey={this.state.noTitleKey}
  onChange={key => {
    this.onChange(key, 'noTitleKey');
  }}
  className="sub_card tree_wrap">
  <div className="data_empty">
    <div className="data_mess">
      <p className="mess_txt">테리터가 <strong>없습니다</strong>.</p>
      <p className="txt_sub">서브내용이 필요할경우</p>
    </div>
  </div>
</Card>
```

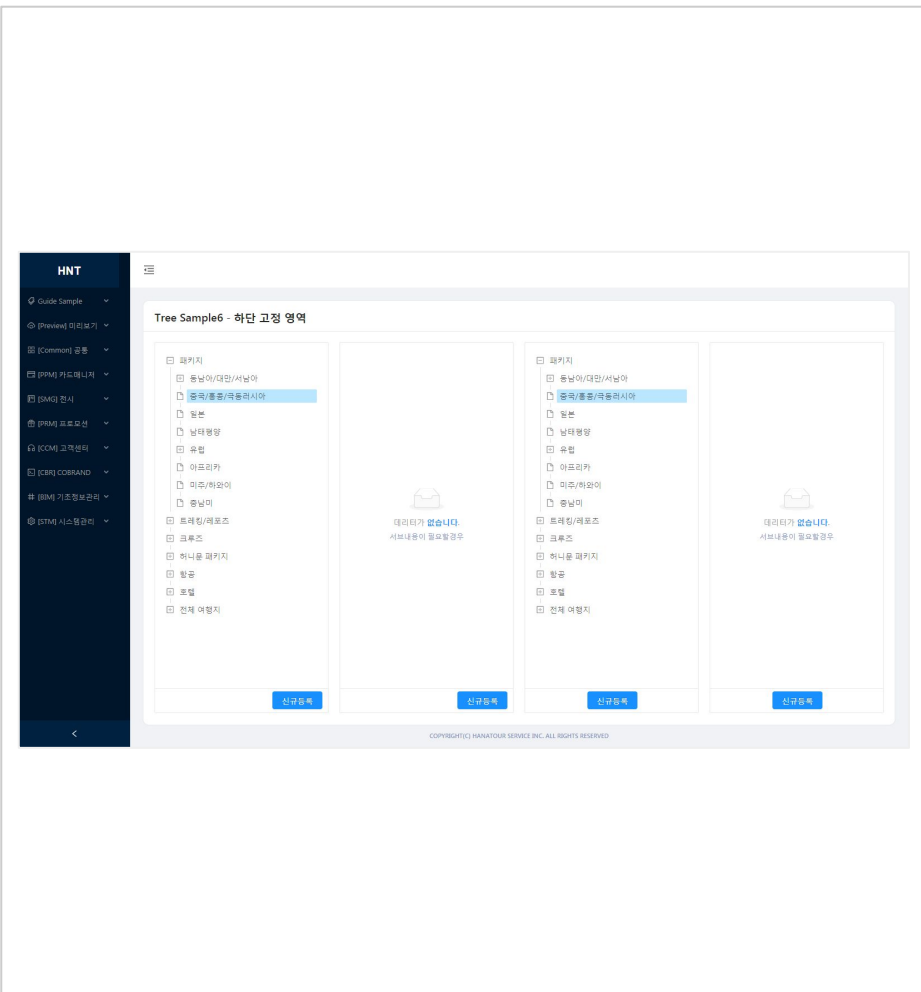


```
import TreeBase from './com/tree_base';

<Card className="sub_card tree_wrap panel_top">
  <div className="form_group ver_top">
    <Col>
      <Select defaultValue="Zhejiang">
        <Option value="Zhejiang">Zhejiang</Option>
        <Option value="Jiangsu">Jiangsu</Option>
      </Select>
    </Col>
    <Col className="btn">
      <Button type="primary" ghost>그룹관리</Button>
    </Col>
  </div>
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card className="sub_card tree_wrap panel_top">
  <div className="form_group ver_top">
    <Search
      placeholder="이름 또는 사변 입력"
      enterButton="조회"
      onSearch={value => console.log(value)}
    />
  </div>
  <div className="box-tree">
    <TreeBase />
  </div>
</Card>

<Card className="sub_card tree_wrap panel_top">
  <div className="form_group ver_top">
    <Search
      placeholder="이름 또는 사변 입력"
      enterButton="조회"
      onSearch={value => console.log(value)}
    />
  </div>
  <div className="data_empty">
    <div className="data_mess">
      <p className="mess_txt">데이터가 <strong>없습니다</strong>.</p>
      <p className="txt_sub">서브내용이 필요할경우</p>
    </div>
  </div>
</Card>
```

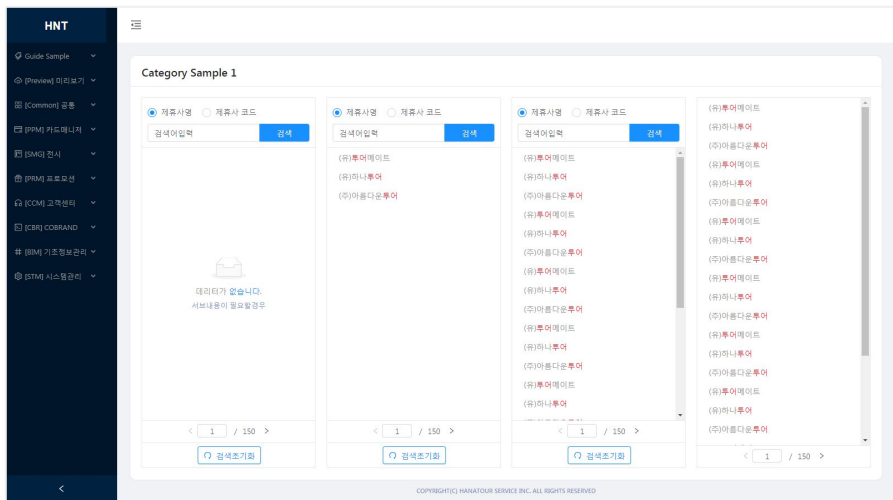


```
import TreeBase from './com/tree_base';

<Card className="sub_card tree_wrap panel_bot">
  <div className="box-tree">
    <TreeBase />
  </div>
  <div className="panel_wrap btn_group">
    <Button type="primary">신규등록</Button>
  </div>
</Card>

<Card className="sub_card tree_wrap panel_bot">
  <div className="box-tree">
    <TreeBase />
  </div>
  <div className="ver_bottom btn_group">
    <Button type="primary">신규등록</Button>
  </div>
</Card>

<Card className="sub_card tree_wrap panel_bot">
  <div className="data_empty">
    <div className="data_mess">
      <p className="mess_txt">메리타가 <strong>없습니다</strong>.</p>
      <p className="txt_sub">서비스내용이 필요할경우</p>
    </div>
  </div>
  <div className="ver_bottom btn_group">
    <Button type="primary">신규등록</Button>
  </div>
</Card>
```

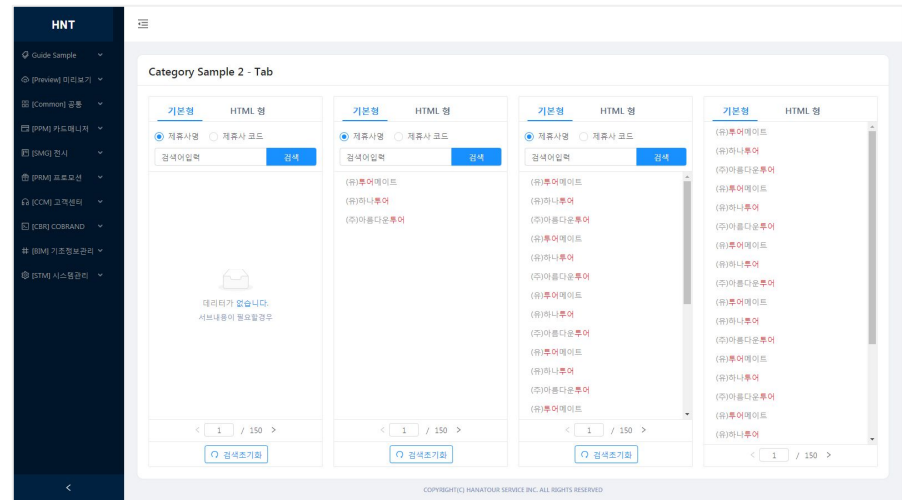


```
import { CategoryForm, CategoryBotton, CategoryBase, CategoryScroll } from
'./com/category_list';

<Card className="sub_card" >
  <div className="category_wrap" >
    <CategoryForm />
    <div className="lst_category" >
      /* <CategoryBase /> */
      <div className="data_empty" >
        <div className="data_mess" >
          <p className="mess_txt" >데이터가 <strong>없습니다</strong>.</p>
          <p className="txt_sub" >서브내용이 필요할경우</p>
        </div>
      </div>
    </div>
    <Pagination
      showSizeChanger
      simple
      defaultCurrent =(1)
      total =(1500)
      size="small"
    />
    <CategoryBotton />
  </div>
</Card>

<Card className="sub_card" >
  <div className="category_wrap" >
    <CategoryForm />
    <div className="lst_category" >
      <CategoryBase />
    </div>
    <Pagination
      showSizeChanger
      simple
      defaultCurrent =(1)
      total =(1500)
      size="small"
    />
    <CategoryBotton />
  </div>
</Card>

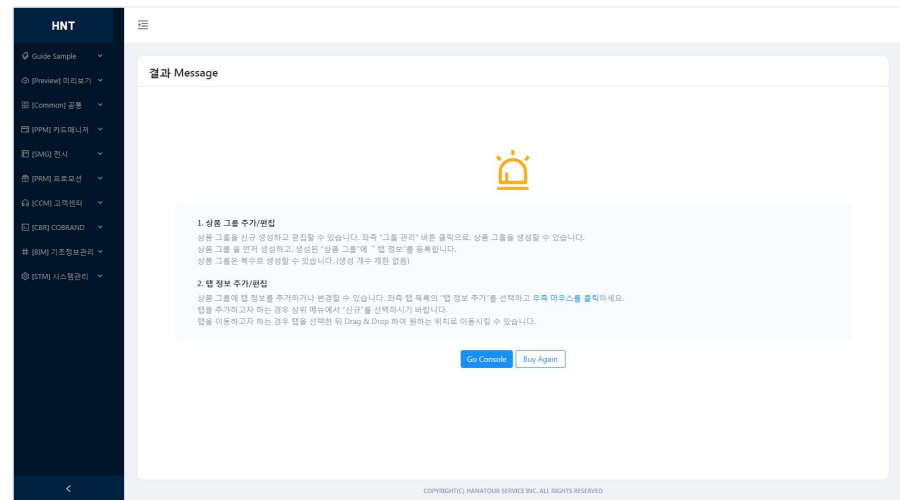
<Card className="sub_card" >
  <div className="category_wrap" >
    <div className="lst_category" >
      <CategoryScroll />
    </div>
    <Pagination
      showSizeChanger
      simple
      defaultCurrent =(1)
      total =(1500)
      size="small"
    />
  </div>
</Card>
```



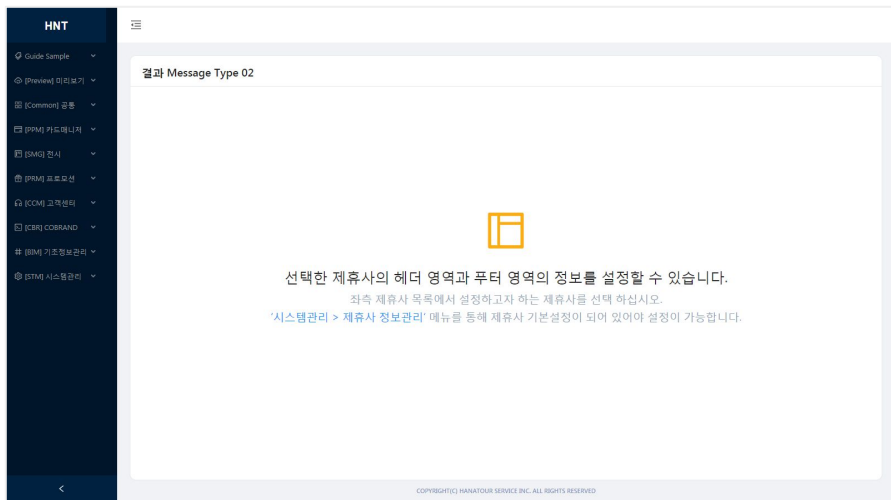
```
import { CategoryForm, CategoryBotton, CategoryBase, CategoryScroll } from
'./com/category_list';

<Card
  tabList={tabListNoTitle}
  activeTabKey={this.state.noTitleKey}
  onTabChange={ (key) => {
    this.onTabChange(key, 'noTitleKey');
  }}
  className="sub_card body_fix"
>
  <div className="tab contents">
    { /* Tab 컨텐츠 */ }
    <div className="category_wrap">
      <CategoryForm />
      <div className="lst_category">
        <div className="data_empty">
          <div className="data_mess">
            <p className="mess_txt">대리자가 <strong>없습니다</strong>.</p>
            <p className="txt_sub">서비스용이 필요할경우</p>
          </div>
        </div>
      </div>
    </div>
    <Pagination
      showSizeChanger
      simple
      defaultCurrent={1}
      total={1500}
      size="small"
    />
  </div>
</Card>

<Card
  tabList={tabListNoTitle}
  activeTabKey={this.state.noTitleKey}
  onTabChange={ (key) => {
    this.onTabChange(key, 'noTitleKey');
  }}
  className="sub_card body_fix"
>
  <div className="tab contents">
    { /* Tab 컨텐츠 */ }
    <div className="category_wrap">
      <CategoryForm />
      <div className="lst_category">
        <CategoryScroll />
      </div>
      <Pagination
        showSizeChanger
        simple
        defaultCurrent={1}
        total={1500}
        size="small"
      />
    </div>
  </Card>
```



```
<Result
  className="mess_wrap guide_mess"
  icon={<Icon type="alert" />}
  status="warning"
  extra={ [null]}
>
<Paragraph>
  <dl className="lst_num">
    <dt className="txt_tit">상품 그룹 추가/편집</dt>
    <dd className="txt">상품 그룹을 신규 생성하고 편집할 수 있습니다. 좌측 "그룹
관리" 버튼 클릭으로, 상품 그룹을 생성할 수 있습니다.</dd>
    <dd className="txt">상품 그룹 을 먼저 생성하고, 생성된 "상품 그룹"에 " 탭
정보"를 등록합니다.</dd>
    <dd className="txt">상품 그룹은 복수로 생성할 수 있습니다. (생성 개수 제한
없음)</dd>
    <dt className="txt_tit">탭 정보 추가/편집</dt>
    <dd className="txt">상품 그룹에 탭 정보를 추가하거나 변경할 수 있습니다. 좌측
탭 목록의 "탭 정보 추가"를 선택하고 <strong>우측 마우스를 클릭</strong>하세요.</dd>
    <dd className="txt">탭을 추가하고자 하는 경우 상위 메뉴에서 "신규"를
선택하시기 바랍니다.</dd>
    <dd className="txt">탭을 이동하고자 하는 경우 탭을 선택한 뒤 Drag & Drop
하여 원하는 위치로 이동시킬 수 있습니다.</dd>
  </dl>
</Paragraph>
<div className="btn_group ver_bottom">
  <Button type="primary">Go Console</Button>
  <Button type="primary" ghost>Buy Again</Button>
</div>
</Result>
```



```
<Result
  className="mess_wrap guide_mess"
  icon={<Icon type="layout" />}
  status="warning"
  title="선택한 제휴사의 헤더 영역과 푸터 영역의 정보를 설정할 수
  있습니다."
  subTitle={content}
>
</Result>
```