

React Semantic UI 2

1 UI 라이브러리

Container

(<https://react.semantic-ui.com/elements/container/>)

Divider

(<https://react.semantic-ui.com/elements/divider/>)

Header

(<https://react.semantic-ui.com/elements/header/>)

Icon

(<https://react.semantic-ui.com/elements/icon/>)

Header

(<https://react.semantic-ui.com/elements/header/>)

Icon

(<https://react.semantic-ui.com/elements/icon/>)

Image

(<https://react.semantic-ui.com/elements/image/>)

List

(<https://react.semantic-ui.com/elements/list/>)

Loader

(<https://react.semantic-ui.com/elements/loader/>)

Form

(<https://react.semantic-ui.com/collections/form/>)

Comment

(<https://react.semantic-ui.com/views/comment/>)

Feed

(<https://react.semantic-ui.com/views/feed/>)

Dropdown

(<https://react.semantic-ui.com/modules/dropdown/>)

Portal

(<https://react.semantic-ui.com/addons/portal/>)

Visibility

(<https://react.semantic-ui.com/behaviors/visibility/>)

Progress

(<https://react.semantic-ui.com/modules/progress/>)

정리

React Semantic UI 2

Comment / Feed

다 만들어서 제공

다양한 컴포넌트

웹 서비스 구성에 필요한 거의 모든

여러 컴포넌트 조합

visibility + progress