

API documentation 주의() PDF 또는 TIFF 변환 시 원본 이미지 상태에 따라서 이미지가 깨지거나 변환이 되지 않을 수 있음 ## 인스턴스 생성 및 Canvas Element 반환 ---

```
```html \
``` ``ts import Viewer from "./module/viewer.js"; interface Field { id: string; text: string; dx:
number; dy: number; dWidth: number; dHeight: number; type: "confirm" | "miss" | "error" |
"new"; } interface Options { wrap: HTMLElement; fields: Field[][]; scrollCallback: (fields:
Field) => void; } type ImageType = "images" | "pdf" | "tiff"; const fields: Field = [{ id: "kv-003",
text: "031-233-5571", dx: 778.176025390625, dy: 3462.47998046875, dWidth:
310.4639892578125, dHeight: 39.31201171875, type: "miss", lineWidth: 5, }, ...n]; const
viwerWrap: HTMLElement = document.querySelector(".viewer-wrap"); const imgs: string[] = [
"/example/sample/temp1.jpg", "/example/sample/temp1.jpg", "/example/sample/temp1.jpg",
"/example/sample/temp1.jpg", ]; const imageType: ImageType = "images"; const options:
Options = { wrap: viwerWrap; fields: [fields, ...n]; scrollCallback: (fields: Field) => { // ... scroll
event callback }; } const viewer: Viewer = new Viewer(imgs, imageType, options); ````
```