Sanity.types.ts

Image definition **for split-image**

**To get this to work properly you need to add the ImageFragment to the splitImageBlock query in /lib/sanity/query.ts**

const splitImageBlock = /\* groq \*/ `

  \_type == "splitImage" => {

    ...,

    ${imageFragment},

  }

`;

This should produce the following type definition in sanity.types.ts after running;

Sanity schema extract

Sanity typegen generate

In the Studio folder.

image: {

          asset?: {

            \_ref: string;

            \_type: "reference";

            \_weak?: boolean;

            [internalGroqTypeReferenceTo]?: "sanity.imageAsset";

          };

          hotspot?: SanityImageHotspot;

          crop?: SanityImageCrop;

          \_type: "image";

          alt: string | "Image-Broken";

          blurData: string | null;

          dominantColor: string | null;

        } | null;