```
// 자식 노드의 id를 통해 자식 노드를 가져온다.
   const node = figma.getNodeById(component.id) as ComponentNode;
3
  // 자식 노드를 svg로 변환한다.
   const svg = await node.exportAsync({
     format: "SVG_STRING",
     svgIdAttribute: true,
  });
8
9
```

console.log("svg", svg);

10



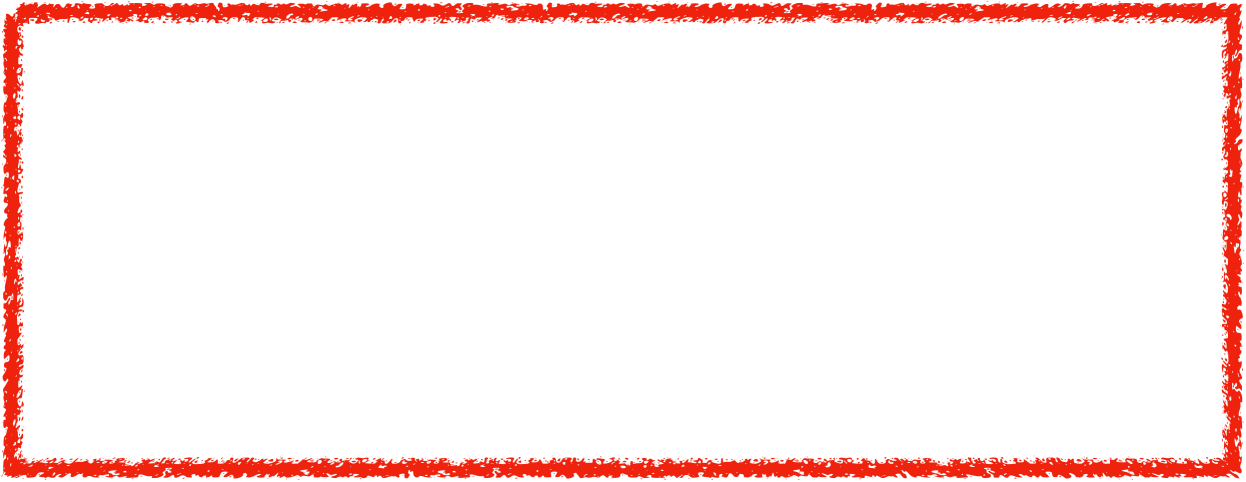
해결하기: Icona

버튼 클릭 한번으로 모든 것이 동기화



svg로 다양한 포맷의 아이콘 생성하기

당근에서만 사용되지 않고 아이콘을 관리하고 싶다면 누구나 사용 가능





어떻게하면 피그마에 존재하는 아이콘을

```
svg <svg width="24" height="24" viewBox="0 0 24 24" fill="none" xmlns="http://www.w3.or figma app.min.js.br:7
g/2000/svg">
<q id="icon add circle">
<q id="vector">
<path d="M6.71698 12C6.71698 11.6874 6.9704 11.434 7.28302 11.434H11.434V7.28302C11.434 6.9704 11.6874 6.71698</pre>
12 6.71698C12.3126 6.71698 12.566 6.9704 12.566 7.28302V11.434H16.717C17.0296 11.434 17.283 11.6874 17.283
12C17.283 12.3126 17.0296 12.566 16.717 12.566H12.566V16.717C12.566 17.0296 12.3126 17.283 12 17.283C11.6874
17.283 11.434 17.0296 11.434 16.717V12.566H7.28302C6.9704 12.566 6.71698 12.3126 6.71698 12Z" fill="#212124"/>
<path fill-rule="evenodd" clip-rule="evenodd" d="M2 12C2 6.47715 6.47715 2 12 2C17.5228 2 22 6.47715 22 12C22</pre>
17.5228 17.5228 22 12 22C6.47715 22 2 17.5228 2 12ZM12 3.13208C7.10238 3.13208 3.13208 7.10238 3.13208
12C3.13208 16.8976 7.10238 20.8679 12 20.8679C16.8976 20.8679 20.8679 16.8976 20.8679 12C20.8679 7.10238
16.8976 3.13208 12 3.13208Z" fill="#212124"/>
</g>
</g>
</svq>
svg <svg width="24" height="24" viewBox="0 0 24 24" fill="none" xmlns="http://www.w3.or figma app.min.js.br:7
q/2000/svq">
<g id="icon_subtract_circle">
<q id="vector">
<path fill-rule="evenodd" clip-rule="evenodd" d="M2 12C2 6.47715 6.47715 2 12 2C17.5228 2 22 6.47715 22 12C22</pre>
17.5228 17.5228 22 12 22C6.47715 22 2 17.5228 2 12ZM12 3.13208C7.10238 3.13208 3.13208 7.10238 3.13208
12C3.13208 16.8976 7.10238 20.8679 12 20.8679C16.8976 20.8679 20.8679 16.8976 20.8679 12C20.8679 7.10238
16.8976 3.13208 12 3.13208Z" fill="#212124"/>
<path d="M6.71704 12.0001C6.71704 11.6875 6.97046 11.4341 7.28308 11.4341H11.434H12.5661H16.717C17.0297</pre>
11.4341 17.2831 11.6875 17.2831 12.0001C17.2831 12.3127 17.0297 12.5662 16.717
12.5662H12.5661H11.434H7.28308C6.97046 12.5662 6.71704 12.3127 6.71704 12.0001Z" fill="#212124"/>
</q>
</g>
</svg>
svg <svg width="24" height="24" viewBox="0 0 24 24" fill="none" xmlns="http://www.w3.or figma app.min.js.br:7
g/2000/svg">
<q id="icon_sell">
<g id="vector">
<path d="M7.28308 11.434C6.97046 11.434 6.71704 11.6874 6.71704 12.0001C6.71704 12.3127 6.97046 12.5661</pre>
7.28308 12.5661H11.434V16.717C11.434 17.0297 11.6874 17.2831 12.0001 17.2831C12.3127 17.2831 12.5661 17.0297
12.5661 16.717V12.5661H16.717C17.0297 12.5661 17.2831 12.3127 17.2831 12.0001C17.2831 11.6874 17.0297 11.434
16.717 11.434H12.5661V7.28308C12.5661 6.97046 12.3127 6.71704 12.0001 6.71704C11.6874 6.71704 11.434 6.97046
11.434 7.28308V11.434H7.28308Z" fill="#212124"/>
<path fill-rule="evenodd" clip-rule="evenodd" d="M2 7C2 4.23858 4.23858 2 7 2H17C19.7614 2 22 4.23858 22</pre>
7V17C22 19.7614 19.7614 22 17 22H7C4.23858 22 2 19.7614 2 17V7ZM7 3.2H17C19.0987 3.2 20.8 4.90132 20.8
7V17C20.8 19.0987 19.0987 20.8 17 20.8H7C4.90132 20.8 3.2 19.0987 3.2 17V7C3.2 4.90132 4.90132 3.2 7 3.2Z"
fill="#212124"/>
</q>
</g>
</svq>
svg <svg width="24" height="24" viewBox="0 0 24 24" fill="none" xmlns="http://www.w3.or figma app.min.js.br:7
g/2000/svg">
<g id="icon_prohibition">
<path id="vector" fill-rule="evenodd" clip-rule="evenodd" d="M22 12C22 17.5228 17.5228 22 12 22C6.47715 22 2</pre>
17.5228 2 12C2 6.47715 6.47715 2 12 2C17.5228 2 22 6.47715 22 12ZM17.8643 18.5614C16.3077 19.9536 14.2527 20.8
12 20.8C7.13989 20.8 3.2 16.8601 3.2 12C3.2 9.73555 4.0553 7.67087 5.46046 6.11139C5.48887 6.1697 5.5273
6.22435 5.57574 6.27279L17.8643 18.5614ZM18.7025 17.7025L6.42426 5.42426C6.37952 5.37952 6.32947 5.34332
6.27614 5.31567C7.81492 3.99676 9.81441 3.2 12 3.2C16.8601 3.2 20.8 7.13989 20.8 12C20.8 14.1755 20.0106
16.1666 18.7025 17.7025Z" fill="#212124"/>
</g>
</svg>
svg <svg width="22" height="18" viewBox="0 0 22 18" fill="none" xmlns="http://www.w3.or figma app.min.js.br:7
g/2000/svg">
<g id="vector_2">
<path fill-rule="evenodd" clip-rule="evenodd" d="M0.6 0C0.268629 0 0 0.268629 0 0.6V5.66001C0 5.93668 0.189186</pre>
6.17749 0.458 6.24297C1.27077 6.44095 2 7.35893 2 8.6C2 9.84108 1.27077 10.7591 0.458 10.957C0.189187 11.0225
0 11.2633 0 11.54V16.6C0 16.9314 0.268629 17.2 0.6 17.2H20.6C20.9314 17.2 21.2 16.9314 21.2 16.6V11.54C21.2
11.2633 21.0108 11.0225 20.742 10.957C19.9292 10.7591 19.2 9.84108 19.2 8.6C19.2 7.35892 19.9292 6.44095
20.742 6.24297C21.0108 6.17749 21.2 5.93668 21.2 5.66001V0.6C21.2 0.268629 20.9314 0 20.6 0H0.6ZM1.2
5.23159V1.2H6.6001V3.59998H7.93343V1.2H20V5.23159C18.7868 5.76109 18 7.11753 18 8.6C18 10.0825 18.7868 11.4389
20 11.9684V16H7.93343V13.6H6.6001V16H1.2V11.9684C2.41318 11.4389 3.2 10.0825 3.2 8.6C3.2 7.11753 2.41318
5.76109 1.2 5.23159Z" fill="#212124"/>
<path d="M6.6001 6.6001H7.93343V10.6001H6.6001V6.6001Z" fill="#212124"/>
</g>
</svg>
```

```
// 자식 노드의 id를 통해 자식 노드를 가져온다.
    const node = figma.getNodeById(component.id) as ComponentNode;
3
   // 자식 노드를 svg로 변환한다.
    const svg = await node.exportAsync({
      format: "SVG_STRING",
      svgIdAttribute: true,
   });
8
9
    console.log("svg", svg);
10
```