> Menu

```
Pages Router > ... > Functions > useAmp
```

useAmp

▶ Examples

AMP support is one of our advanced features, you can read more about AMP here.

To enable AMP, add the following config to your page:

```
export const config = { amp: true };
```

The [amp] config accepts the following values:

- true The page will be AMP-only
- ('hybrid') The page will have two versions, one with AMP and another one with HTML

To learn more about the amp config, read the sections below.

AMP First Page

Take a look at the following example:

```
1 export const config = { amp: true };
2
3 function About(props) {
4   return <h3>My AMP About Page!</h3>;
5 }
6
7 export default About;
```

The page above is an AMP-only page, which means:

- The page has no Next.js or React client-side runtime
- The page is automatically optimized with AMP Optimizer ¬¬, an optimizer that applies the same transformations as AMP caches (improves performance by up to 42%)
- The page has a user-accessible (optimized) version of the page and a search-engine indexable (unoptimized) version of the page

Hybrid AMP Page

Take a look at the following example:

```
import { useAmp } from 'next/amp';
 1
 2
    export const config = { amp: 'hybrid' };
 3
 4
 5
   function About(props) {
      const isAmp = useAmp();
 6
 7
 8
      return (
 9
        <div>
          <h3>My AMP About Page!</h3>
10
          {isAmp ? (
11
12
            <amp-img
              width="300"
13
              height="300"
14
              src="/my-img.jpg"
15
              alt="a cool image"
16
              layout="responsive"
17
            />
18
19
          ) : (
            <img width="300" height="300" src="/my-img.jpg" alt="a cool image" />
20
21
          ) }
        </div>
22
23
      );
    }
24
25
26
   export default About;
```

The page above is a hybrid AMP page, which means:

- The page is rendered as traditional HTML (default) and AMP HTML (by adding ?amp=1 to the URL)
- The AMP version of the page only has valid optimizations applied with AMP Optimizer so that it is indexable by search-engines

The page uses useAmp to differentiate between modes, it's a React Hook → that returns true if the page is
using AMP, and false otherwise.