

<html>

<head>

<!— The dns-prefetch link relation type is used to indicate an origin that will be used to fetch required resources, and that the user agent should resolve as early as possible.—>

<link rel="dns-prefetch" href="https://node-hnapi.herokuapp.com">

</head>

Use of rel=dns-prefetch suggests a browser should resolve the DNS of a specific domain prior to it being explicitly called.

## CODE SPLITTING

```
Time: 91907ms

chunk {0} 0.8da5ff2db9cbef38ebed.chunk.js (common) 281 kB {5} [rendered]

chunk {1} 1.1bc1e7354540b7ba6e58.chunk.js () 451 kB {5} [rendered]

chunk {2} 2.9a8a3a4c0b2e6844f07d.chunk.js () 496 kB {5} [rendered]

chunk {3} 3.2a37ca48fbffeb24f5ad.chunk.js () 47 kB {5} [rendered]

chunk {4} 4.466c86f4845189f80ff6.chunk.js () 408 kB {5} [rendered]

chunk {5} main.6db9f26fa56584ae4245.bundle.js (main) 719 kB {9} [initial] [rendered]

chunk {6} polyfills.98d13989bf28c8c08987.bundle.js (polyfills) 63.1 kB {10} [initial] [rendered]

chunk {7} scripts.8b91bca2b5ae18347ee7.bundle.js (scripts) 454 kB {10} [initial] [rendered]

chunk {8} styles.00abefd4d54fc7a8ca37.bundle.css (styles) 677 kB {10} [initial] [rendered]

chunk {9} vendor.7c18e242c4f4db4eb836.bundle.js (vendor) 879 kB [initial] [rendered]

chunk {10} inline.fc08d0498635d4d221fe.bundle.js (inline) 1.6 kB [entry] [rendered]
```