

is-hexadecimal

build **passing** coverage **100%** downloads **31M/month** minzipped size **239 B**

Check if a character is hexadecimal.

Install

[npm](#):

```
npm install is-hexadecimal
```

Use

```
var hexadecimal = require('is-hexadecimal')

hexadecimal('a') // => true
hexadecimal('0') // => true
hexadecimal('G') // => false
hexadecimal('💩') // => false
```

API

hexadecimal(character | code)

Check whether the given character code (`number`), or the character code at the first position (`string`), is hexadecimal.

Related

- [is-alphabetical](#)
- [is-alphanumeric](#)
- [is-decimal](#)
- [is-whitespace-character](#)
- [is-word-character](#)

License

[MIT](#) © [Titus Wormer](#)