String decoder

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Stability: 2 - Stable
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The string_decoder module provides an API for decoding Buffer objects into strings in a manner that preserves encoded multi-byte UTF-8 and UTF-16 characters. It can be accessed using:

```
const { StringDecoder } = require('string_decoder');
```

The following example shows the basic use of the StringDecoder class.

```
const { StringDecoder } = require('string_decoder');
const decoder = new StringDecoder('utf8');

const cent = Buffer.from([0xC2, 0xA2]);
console.log(decoder.write(cent));

const euro = Buffer.from([0xE2, 0x82, 0xAC]);
console.log(decoder.write(euro));
```

When a <code>Buffer</code> instance is written to the <code>StringDecoder</code> instance, an internal buffer is used to ensure that the decoded string does not contain any incomplete multibyte characters. These are held in the buffer until the next call to <code>stringDecoder.write()</code> or until <code>stringDecoder.end()</code> is called.

In the following example, the three UTF-8 encoded bytes of the European Euro symbol (\in) are written over three separate operations:

```
const { StringDecoder } = require('string_decoder');
const decoder = new StringDecoder('utf8');

decoder.write(Buffer.from([0xE2]));
decoder.write(Buffer.from([0x82]));
console.log(decoder.end(Buffer.from([0xAC])));
```

Class: StringDecoder

new StringDecoder([encoding])

• encoding {string} The character encoding the StringDecoder will use. **Default:** 'utf8'.

Creates a new StringDecoder instance.

stringDecoder.end([buffer])

- buffer {Buffer|TypedArray|DataView} A Buffer, or TypedArray, or DataView containing the bytes to decode.
- Returns: {string}

Returns any remaining input stored in the internal buffer as a string. Bytes representing incomplete UTF-8 and UTF-16 characters will be replaced with substitution characters appropriate for the character encoding.

If the <code>buffer</code> argument is provided, one final call to <code>stringDecoder.write()</code> is performed before returning the remaining input. After <code>end()</code> is called, the <code>stringDecoder</code> object can be reused for new input.

stringDecoder.write(buffer)

- buffer {Buffer|TypedArray|DataView} A Buffer, or TypedArray, or DataView containing the bytes to decode.
- Returns: {string}

Returns a decoded string, ensuring that any incomplete multibyte characters at the end of the <code>Buffer</code>, or <code>TypedArray</code>, or <code>DataView</code> are omitted from the returned string and stored in an internal buffer for the next call to <code>stringDecoder.write()</code> or <code>stringDecoder.end()</code>.