Node.js StringDecoder

The Node.js StringDecoder is used to decode buffer into string. It is similar to buffer.toString() but provides extra support to UTF.

You need to use require('string\_decoder') to use StringDecoder module.

1. **const** StringDecoder = require('string\_decoder').StringDecoder;

Node.js StringDecoder Methods

StringDecoder class has two methods only.

|  |  |
| --- | --- |
| **Method** | **Description** |
| decoder.write(buffer) | It is used to return the decoded string. |
| decoder.end() | It is used to return trailing bytes, if any left in the buffer. |