unist-util-stringify-position

```
build passing coverage 100% downloads 37M/month minzipped size 291 B sponsors 23

backers 33 chat spectrum
```

unist utility to pretty print the positional information of a node.

Install

npm:

```
npm install unist-util-stringify-position
```

Use

```
var stringify = require('unist-util-stringify-position')

// Point
stringify({line: 2, column: 3}) // => '2:3'

// Position
stringify({start: {line: 2}, end: {line: 3}}) // => '2:1-3:1'

// Node
stringify({
   type: 'text',
   value: '!',
   position: {
     start: {line: 5, column: 11},
     end: {line: 5, column: 12}
   }
}) // => '5:11-5:12'
```

API

stringifyPosition(node|position|point)

Stringify one point, a position (start and end points), or a node's positional information.

PARAMETERS

- node (<u>Node</u>) Node whose 'position' property to stringify
- position (Position) Position whose 'start' and 'end' points to stringify
- point (Point whose 'line' and 'column' to stringify

RETURNS

string? — A range ls:cs-le:ce (when given node or position) or a point l:c (when given point), where l stands for line, c for column, s for start, and e for end. An empty string ('') is returned if the given value is neither node, position, nor point.

Related

- <u>unist-util-generated</u> Check if a node is generated
- <u>unist-util-position</u> Get positional info of nodes
- <u>unist-util-remove-position</u> Remove positional info from trees
- <u>unist-util-source</u> Get the source of a value (node or position) in a file

Contribute

See <u>contributing.md</u> <u>in</u> <u>syntax-tree/.github</u> for ways to get started. See <u>support.md</u> for ways to get help.

This project has a <u>code of conduct</u>. By interacting with this repository, organization, or community you agree to abide by its terms.

License

MIT © Titus Wormer