

---

```
classmethod strip_links(segments)
    Remove all links from an iterable of styles.

    Parameters
        segments (Iterable[Segment]) – An iterable segments.

    Yields
        Segment – Segments with link removed.

    Return type
        Iterable[Segment]

classmethod strip_styles(segments)
    Remove all styles from an iterable of segments.

    Parameters
        segments (Iterable[Segment]) – An iterable segments.

    Yields
        Segment – Segments with styles replace with None

    Return type
        Iterable[Segment]

style: Style | None
    Alias for field number 1

text: str
    Alias for field number 0
```

**class** `rich.segment.Segments`(*segments*, *new\_lines=False*)

A simple renderable to render an iterable of segments. This class may be useful if you want to print segments outside of a `__rich_console__` method.

**Parameters**

- **segments** (*Iterable[Segment]*) – An iterable of segments.
- **new\_lines** (*bool*, *optional*) – Add new lines between segments. Defaults to False.

## 23.25 rich.spinner

**class** `rich.spinner.Spinner`(*name*, *text=""*, *\*style=None*, *speed=1.0*)

A spinner animation.

**Parameters**

- **name** (*str*) – Name of spinner (run `python -m rich.spinner`).
- **text** (*RenderableType*, *optional*) – A renderable to display at the right of the spinner (str or Text typically). Defaults to "".
- **style** (*StyleType*, *optional*) – Style for spinner animation. Defaults to None.
- **speed** (*float*, *optional*) – Speed factor for animation. Defaults to 1.0.

**Raises**

`KeyError` – If name isn't one of the supported spinner animations.